

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
719	%HbA1c	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 1 day	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (Samples received after 15.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1068	%HbA1C (HPLC)	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 1 day	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (Samples received after 15.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
578	1,25-Dihydroxy Vitamin D	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Reject OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday at 09:00 (Samples received after 18:00 on Monday will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1133	11-Deoxycortisol	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2676	11-Deoxycortisol 120.min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1729	11-Deoxycortisol 30.min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1730	11-Deoxycortisol 60 min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2675	11-Deoxycortisol 90 min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7275	11-Deoxycortisol-ACTH stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7276	11-Deoxycortisol-ACTH stimulation test 15th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7277	11-Deoxycortisol-ACTH stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7278	11-Deoxycortisol-ACTH stimulation test 45th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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7279	11-Deoxycortisol-ACTH stimulation test 60th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2710	17 Hydroxycorticoids (17 Ketosteroids) Spot	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1311	17 Hydroxycorticoids (17 Ketosteroids), 24-hour urine	Sample type - Quantity 24 hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3262	17 OH Progesterone 5. Min.	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
185	17-OH Progesterone	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1664	17-OH Progesterone 120.min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2307	17-OH Progesterone 150.min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2321	17-OH Progesterone 3rd hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1661	17-OH Progesterone 30 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1758	17-OH Progesterone 4th hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

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2299	17-OH Progesterone 45 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1759	17-OH Progesterone 6th hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1662	17-OH Progesterone 60 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1663	17-OH Progesterone 90 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2731	17-OH Progesterone-ACTH stimulation test 0th minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2733	17-OH Progesterone-ACTH stimulation test 120 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7260	17-OH Progesterone-ACTH stimulation test 15th minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7259	17-OH Progesterone-ACTH stimulation test -15. minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7261	17-OH Progesterone-ACTH stimulation test 30 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

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2734	17-OH Progesterone-ACTH Stimulation Test 4th hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7262	17-OH Progesterone-ACTH stimulation test 45th minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2735	17-OH Progesterone-ACTH Stimulation Test 6th hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2732	17-OH Progesterone-ACTH stimulation test 60 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7263	17-OH Progesterone-ACTH stimulation test 90 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8399	17-OH Progesterone (LC-MS/MS)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8409	17-OH Progesterone (LC-MS/MS) 90 Minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8401	17-OH Progesterone (LC-MS/MS) 120th Minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8402	17-OH Progesterone (LC-MS/MS) 150 Minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8403	17-OH Progesterone (LC-MS/MS) 3rd Hour	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8404	17-OH Progesterone (LC-MS/MS) 30 Minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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8418	17-OH Progesterone-ACTH stimulation test (LC-MS/MS) 60th Minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8419	17-OH Progesterone-ACTH stimulation test (LC-MS/MS) 90th Minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.3 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6547	1-Hydroxypyrene, Spot urine	Sample type - Quantity Spot urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7346	1-Hydroxypyrene/Creatinine, Spot urine	Sample type - Quantity Spot urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6076	2,5-Hexanedione	Sample type - Quantity Urine - 10 mL (min 05 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 416 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
389	25 OH-Vitamin D	Sample type - Quantity EDTA Plasma/Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 7 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6308	3-Methoxytyramine, Edta plasma	Sample type - Quantity EDTA Plasma - 2 mL (min 1 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1166	5 Nucleotidase	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 4 Hours	photometric	Hemolysis: Mild Rejection; Obvious Red Dissolution Hot Red: Cold OK Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
80	5-HIAA (5-Hydroxyindoleacetic Acid), 24 Hour urine	Sample type - Quantity 24 hour urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1310	5-HIAA (5-Hydroxyindoleacetic Acid), Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 3 mL) Temperature - Time Refrigerated (preferred) - 56 days Frozen - 365 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8490	7-AAD Viability	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
334	ACE	Sample type - Quantity Serum or Heparin plasma - 1 mL (min 0.5 mL) (EDTA plasma is not accepted.) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	photometric	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild Red; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1539	ACE, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	photometric	Hemolysis: Mild Rejection; Obvious Rejection Thaw: Cold OK; Warm Red Lipemia: None Other: Xanthochromic samples (yellow color)	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
167	ACTH	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2745	ACTH-CRH Test 0 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6344	ACTH-CRH Test 120 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2746	ACTH-CRH Test 15 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7607	ACTH-CRH Test -15. min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2747	ACTH-CRH Test 30 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7606	ACTH-CRH Test 45 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7605	ACTH-CRH Test 5 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2748	ACTH-CRH Test 60 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6343	ACTH-CRH Test 90 min	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 3 hours Frozen (preferred) - 28 days Ambient - 2 hours	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
243	ADA	Sample type - Quantity Serum, Pleural fluid, CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 6 months Ambient - 1 day	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1361	ADA (Adenosine Deaminase), CSF	Sample type - Quantity Serum, Pleural fluid, CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 6 months Ambient - 1 day	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
995	ADA, Body fluid	Sample type - Quantity Serum, Pleural fluid, CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 6 months Ambient - 1 day	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
315	Islet Cell Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 365 days Ambient - 2 days	CLIA	Hemolysis: Mild Rejection; Obvious Red Dissolution: Hot Red; Cold arrow Lipemia: Mild OK; Obvious Red icterus: NA Other: Plasma, contaminated	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1281	Adenovirus Antigen, Stool	Sample type - Quantity Stool - 5 g (min 1 g) Note: Stool sample should be sent frozen. Temperature - Time Refrigerated - 3 days Frozen (preferred) - 7 days Ambient - 2 hours	immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Stool samples taken in containers containing formalin and other preservatives are not accepted.	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)
1268	Adenovirus IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday at 12.00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1269	Adenovirus IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday at 12.00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
345	ADH (Vasopressin)	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 24 hours Frozen (preferred) - 14 days Ambient - 2 hours	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Wednesday (Samples received after 12.00 will be transferred to the next study.)	3 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1659	ADH, 24-Hour urine	Sample type - Quantity 24 Hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 24 hours Frozen (preferred) - 14 days Ambient - 2 hours	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Wednesday (Samples received after 12.00 will be transferred to the next study.)	3 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
192	Adrenaline, 24 Hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
956	Adrenaline, Plasma	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 8 hours Frozen (preferred) - 7 days Ambient - 2 hours	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1461	Adrenaline, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Note: 24-hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6395	Aerobic Culture	Sample type - Quantity Blood (Sample is taken into blood culture bottles) - 5-10 mL Temperature - Time Medium - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	18:00 within seven days according to breeding	Every weekday (Samples received after 12.00 are transferred to the next study)	18:00 within seven days according to breeding
1902	AFP MOM (PREGNANCY)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
37	AFP, tumor marker	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CMIA	Hemolysis: Mild OK; Obvious Rejection Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
700	Activated Protein C Resistance	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3175	Acute Leukemia Panel Long	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8644	Acute Leukemia Panel Long, Bone Marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
398	ALA (Aminolevulinic Acid), Spot urine	Sample type - Quantity Spot urine - 5 mL (min 3 mL) Temperature - Time Refrigerated - 4 days Frozen (preferred) - 30 days	EIA	Hemolysis: None Dissolution Hot Rejection; Cold OK Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
4	Albumin	Sample type - Quantity Serum, (Vial) Body Fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 8 days Frozen - 30 days Ambient - 8 hours	Photometric/Colorimetric method (Bromo cresol green)	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1369	Albumin, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 8 days Frozen - 30 days Ambient - 8 hours	Turbidimetric/Colorimetric method (Bromo cresol green)	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1596	Albumin, Body Fluid	Sample type - Quantity Serum, (Vial) Body Fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 8 days Frozen - 30 days Ambient - 8 hours	Photometric/Colorimetric method (Bromo cresol green)	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
305	Aldolase	Sample type - Quantity Serum, Red Cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	photometric	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Monday (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1680	aldosterone	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2650	Aldosterone 30 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2651	Aldosterone 60 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1216	Aldosterone, 24-hour urine	Sample type - Quantity 24 hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday, Thursday and Saturday	18:00 within 6 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8300	Before aldosterone-NaCl infusion test	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8301	After Aldosterone-NaCl infusion test	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated – 28 days Frozen (preferred) – 30 days ambient – 4 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6293	Allergy Nutrition (Türkiye) Panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	EIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Friday 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6298	Allergy Children (Türkiye) Panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	EIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Friday 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6297	Allergy Respiratory (Türkiye) Panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	EIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Friday 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8148	Alex2 Multiplex Allergy	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	Solid Phase Immunoassay	Hemolysis: None Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Works every day of the week.	2 business days later at 12:00
5	Alpha-1 Antitrypsin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days ambient - 28 days	nephelometric	Hemolysis: Mild OK; Obvious OK; Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK; Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6052	Alcohol, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
959	ALP (Bone Specific)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1213	ALP Isoenzyme Electrophoresis	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 360 days Ambient - 1 day	electrophoresis	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Consult the laboratory	Consult the laboratory	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
635	ALP	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	Photometric/Hydrolysis of Para-Nitrophenylphosphate	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
30	LOWER	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Photometric/Enzymatic: NADH (without P-5'-P)	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1631	Aluminum, 24-hour urine	Sample type - Quantity Urine (24 Hours) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1037	Aluminum, Serum	Sample type - Quantity Serum sample collected in a dark blue capped tube with heparin - 1 mL (min 0.5 mL); Note: In order for the results of aluminum serum tests to be accurate, the samples must be taken and sent into a dark blue capped trace element tube with sodium heparin. Recommended tube brand: VACUETTE® TUBE 6ml NH Trace Elements Sodium Heparin Item No.: 456080 Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1608	Aluminium, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7011	Aluminum/creatinine, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
190	AMA (Anti-Mitochondrial Antibody)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 1 day	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 10:00 (samples received after 10:00 will be transferred to the next study.)	18:00 the next day (18:00 on Monday for samples worked on Friday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
321	AMA-M2 (Anti-Mitochondrial Antibody Type M-2)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 1 day	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6038	AMH (Anti Müllerian Hormone)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
21	amylase	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 7 days	Photometric/Enzymatic/Colorimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
762	Amylase, 24-Hour urine	Sample type - Quantity 24 Hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric/Enzymatic/Colorimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
22	Amylase, Spot urine	Sample type - Quantity Spot urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric/Enzymatic/Colorimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1365	Amyloid A	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 7 days	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 17.00 will be transferred to the next study)	Same day at 19:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1155	Amino Acids (22 PARAMETERS), CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday-Friday (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
960	Amino Acids (24 PARAMETERS), Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 70 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday-Friday (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
695	Amino Acids (24 PARAMETERS), Plasma/Serum	Sample type - Quantity EDTA Plasma/Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 30 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Thrombin activated tube	Wednesday-Friday (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
596	Amoeba Antigen (Entamoeba H.)	Sample type - Quantity Stool - 5 g (min 2.5 g) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 7 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
126	Amoeba Antibody (Entamoeba H.)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
31	Ammonia	Sample type - Quantity EDTA Plasma- 1 mL (min 0.5 mL) NOTE-1: After the sample is taken, the plasma must be separated immediately without hemolysis and sent frozen. (Heparinized plasma is not accepted.) NOTE-2: Blood collection is not done at home for this test, the patient must come to the laboratory. Samples should be placed on ice immediately and analysis should be performed within 20-30 minutes. Temperature - Time Refrigerated - 3 Hours Frozen (preferred) - 24 hours	Photometric/Glutamate dehydrogenase	Hemolysis: None Lipemia: None Icterus: None Other: Smoking	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
922	ANA (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1545	MAIN (PERFORMANCE)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6656	MAIN (Titer)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6054	Anaerobic Culture	Sample type - Quantity Blood (Sample is taken into blood culture bottles) - 5-10 mL Temperature - Time Medium - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	18:00 within seven days according to breeding	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
570	ANCA (c-ANCA, p-ANCA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
962	androstenedione	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1668	Androstenedione 120.min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2038	Androstenedione 30 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2039	Androstenedione 60 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1667	Androstenedione 90 min	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7280	Androstenedione-ACTH stimulation test 0 minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7284	Androstenedione-ACTH stimulation test 120 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7281	Androstenedione-ACTH stimulation test 15th minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7282	Androstenedione-ACTH stimulation test 30 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7283	Androstenedione-ACTH stimulation test 60 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7285	Androstenedione-HCG stimulation test 0 minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7286	Androstenedione-HCG stimulation test day 1	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7287	Androstenedione-HCG stimulation test day 2	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7288	Androstenedione-HCG stimulation test day 3	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7289	Androstenedione-HCG stimulation test day 4	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1115	Anti beta-2 glycoprotein 1 IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1113	Anti beta-2 glycoprotein 1 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1114	Anti beta-2 glycoprotein 1 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3176	Anti Delta IgM (Hepatitis D)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 30 days Frozen (preferred) - 30 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Other: Plasma	Wednesday 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1355	Anti DNA (Anti ds DNA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1503	ANTI DNase B	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	EIA	Hemolysis: Mild OK; Obvious OK; Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Works on Tuesdays	The next day after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6661	Anti-Tissue Transglutaminase IgA (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6662	Anti-Tissue Transglutaminase IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
797	Anti-HEV	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Friday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
919	Anti Jo-1 (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1803	Anti Jo-1 (Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
920	Anti Cardiolipin (ACA) IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
176	Anti Cardiolipin (ACA) IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
175	Anti Cardiolipin (ACA) IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1808	Anti Scl 70 (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1804	Anti Scl 70 (Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
943	Anti Sm (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1049	Anti Sm (Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
365	Antibiotic Susceptibility Testing	Sample type - Quantity Young bacterial strain	disc diffusion	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00
627	Anti-CCP	Sample type - Quantity Serum - 1 mL (min 0.4 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
253	Anti-Delta IGG (Hepatitis D)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 30 days Frozen (preferred) - 30 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Other: Plasma	Wednesday 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
916	Anti-Tissue Transglutaminase IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
982	Anti-Tissue Transglutaminase IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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6693	Anti-dsDNA Screening	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1807	ANTI-ENA (Screening) (nRNP/Sm,Sm,SS-A,SS-B, Scl-70,Jo-1)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
550	Anti-Factor Xa	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 14 days Ambient - 8 Hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Samples received after 15:00 and 14:00 every weekday will be used for the next study.	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
977	Anti-Phosphatidylserine IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
978	Anti-Phosphatidylserine IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
979	Anti-Phospholipid IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
981	Anti-Phospholipid IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6474	ANTIFUNGAL Sensitivity Test	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
975	Anti-GAD Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6659	Anti-Gliadin (Deamidated) IgA (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6660	Anti-Gliadin (Deamidated) IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00

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204	Anti-Glomerular Basal Membrane Antibody (GBM)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Wednesday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
244	Anti-HBC IgG (Total)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
181	Anti-HBc IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
223	Anti-HBe	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
36	Anti-HBs	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
330	Anti-HCV	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6665	Anti-Helicobacter pylori IgA (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6666	Anti-Helicobacter pylori IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
1802	Anti-Histone Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 21 days Ambient - 1 day	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
343	Anti-Insulin Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6667	Anti-Measles Virus IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6668	Anti-Measles Virus IgM (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
501	Anti-Microsomal Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 2 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: Plasma	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2656	Antimony, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1459	Antimony, Whole blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL), Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6669	Anti-Mumps Virus IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6670	Anti-Mumps Virus IgM (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
1050	Anti-Ribosomal P Protein	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
931	Anti-RNP-70	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
932	Anti-Scl-70	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
349	Anti-Centromere (IFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
1855	Anti-Centromere (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1648	Anti-SM/RNP-(Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1343	Anti-Sperm Antibody (ASA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received until 13:00 are included in the study.)	Two weeks later Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
146	Anti-Thyroglobulin (Anti-Tg)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
946	Anti-TPO	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 2 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: Plasma	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
353	Anti-Thrombin III Activity	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3027	Anti-Thrombin III Antigen	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
923	APA (Anti-Parietal Cell Antibody)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2229	APA-IFA (Anti-Parietal Cell Antibody)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 10:00 (samples received after 10:00 will be transferred to the next study.)	18:00 the next day (18:00 on Monday for samples worked on Friday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
258	Apolipoprotein A (Apo-A1)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 24 hours	turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
273	Apolipoprotein B	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 24 hours	turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6387	Abscess Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
74	APTT	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6597	Appt mix	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
3005	Aquaporin-4 (Neuromylitis optica IgG) NMO	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	IFA	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday at 12.00 (Samples received after 18.00 on Wednesday will be transferred to the next study.)	Thursday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1544	Aquaporin-4 CSF (Neuromylitis optica IgG) NMO	Sample type - Quantity Empty - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	IFA	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday at 12.00 (Samples received after 18.00 on Wednesday will be transferred to the next study.)	Thursday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7035	ARB - ABSCESS	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
7036	ARB-Acid liquid	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.

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					working days	Report date	working days	Report date
7047	ARB-Pericardial fluid	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
7051	ARB-Peritoneal Fluid	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
7048	ARB-Pleural fluid	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
7049	ARB-Trecheal aspiration	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
7050	ARB-Wound	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, those who arrive after 10:00 will arrive one day later at 18:00.	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
2131	Arsenic, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 72 Hours	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2249	Arsenic, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
508	Arsenic, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 72 Hours	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1763	Arsenic, Whole blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7013	Arsenic/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 72 Hours	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
933	Asca IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Results 2 days after acceptance	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
934	Asca IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Results 2 days after acceptance	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1244	Acetaminophen (Paracetamol)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	LC-MS/MS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Tuesday-Thursday (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
480	Acetylcholine Receptor Ant. (Anti-AChR)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Monday and Wednesday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7445	Acetone, Urine	Sample type - Quantity Urine (Spot) - 10 mL (min 5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 10 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7444	Acetone, Whole Blood	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 20 days Ambient - 3 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
194	ASMA (Anti-Smooth Muscle Antibody)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 10:00 (samples received after 10:00 will be transferred to the next study.)	18:00 the next day (18:00 on Monday for samples worked on Friday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
53	ASO	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	Turbidimetric / Fixedtime Immunoturbidimetric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
3238	Aspirin Resistance	Sample type - Quantity 2 tubes of citrated whole blood Note: The patient must come to the laboratory by making an appointment. Temperature - Time At Room Temperature - 6 Hours	Platelet function analyzer	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Samples received until 15.00 on Wednesday are accepted.	Same day at 18:00	Ankara We work in our head office. Samples are collected only in our Ankara Headquarters branch. You can consult the laboratory for information.	
28	SUBORDINATE	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	Photometric / Enzymatic: NADH (without P-5'-P)	Hemolysis: Mild Red Marked Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
413	Copper, 24-Hour urine	Sample type - Quantity 24 hour urine - 10 mL (min 0.4mL) Temperature - Time Refrigerated - 28 days (preferred) Frozen - 28 days Ambient - 28 days	AAS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2241	Copper, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 28 days	AAS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
71	Copper, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 3 mL (min 2.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Ambient - 28 days Frozen - 28 days	AAS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1243	Copper, Spot urine	Sample type - Quantity Spot urine - 10 mL (min 0.4mL) Temperature - Time Refrigerated - 28 days (preferred) Frozen - 28 days Ambient - 28 days	AAS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
CUKRE	Copper/creatinine, Spot urine	Sample type - Quantity Spot urine - 10 mL (min 0.4mL) Temperature - Time Refrigerated - 28 days (preferred) Frozen - 28 days Ambient - 28 days	AAS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2508	Bacteria identification (Semi-Automatic)	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Semiautomatic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00
1577	Bacteria/agent identification (Manual)	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Manual	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00
92	Sputum Culture	Sample type - Quantity Sputum Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
8508	Bartonella-abs profile	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Edta plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	IFA	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday at 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2072	Barium, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 3 mL (min 2.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 14 days Ambient - 3 days Frozen - 6 months	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None Sample taken in gel serum tube	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2073	Barium, Spot urine	Sample type - Quantity Spot urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 3 days Frozen - 6 months	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None Sample taken in gel serum tube	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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3225	Benzene, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None Sample taken in gel serum tube	Every weekday (Samples received after 12.00 are transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1561	Beryllium, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 3 mL (min 2.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 6 months Ambient - 3 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7976	Beryllium/Creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None Sample taken in gel serum tube	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
331	Beta-2-Microglobulin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days Frozen - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; The obvious is rejected. Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1205	Beta-2-Microglobulin, 24-Hour urine	Sample type - Quantity Urine (24 Hours) - 5 mL (min 1 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 14 days	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8029	Beta-2-Microglobulin, amniotic fluid	Sample type - Quantity Amniotic fluid - 3 mL (min 1 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 14 days	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1619	Beta-2-Microglobulin, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 1 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 14 days	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
162	Beta-hCG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
72	Bicarbonate (HCO3)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerate (preferred) - 1 day	Photometric / PEP-Carboxylase	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1153	Biotinidase Activity	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 5 days Frozen (preferred) - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; The obvious is rejected. Icterus: Mild OK; Obvious OK Other: None	Working on Mondays and Wednesdays.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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2492	Bismuth, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 3 mL (min 2.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
581	BNP (Brain Natriuretic Peptide)	Sample type - Quantity EDTA Plasma - 1 mL (min 0.4 mL) Temperature - Time Ambient - 4 hours Refrigerated - 1 day Frozen - 3 months	ECLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
88	throat culture	Sample type - Quantity throat swab Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6663	Borrelia IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	westernblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6664	Borrelia IgM (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	westernblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
618	Borrelia Burgdorferi IgG (ELISA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday - Friday 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 20:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1586	Borrelia Burgdorferi IgG (IFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
617	Borrelia Burgdorferi IgM (ELISA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday - Friday 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 20:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1585	Borrelia Burgdorferi IgM (IFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2380	Borrelia IgG Ab (Westernblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	westernblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday at 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2381	Borrelia IgM Ab (Westernblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 2 days	westernblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday at 09:00 (Samples received after 09:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
200	Bos Culture	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Medium - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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1249	Stained microscopic examination (EZN Method)	Sample type - Quantity CSF, Sputum, Body fluids or discharge and Swab samples Temperature - Time In the refrigerator - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive at 18:00 on the same day; Those who arrive after 12:00 will be welcomed 1 day later at 18:00.
1470	Dye-Free Direct Microscopic Examination	Sample type - Quantity mycological samples Temperature - Time In the refrigerator - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day after 18:00
242	Kidney stone analysis	Sample type - Quantity Kidney stones for which analysis is required should be cleared of all body secretions and tissues, washed and cleaned with alcohol or water if possible, and then dried at room temperature. Stone: It should be placed in a clean, small box or ziplocked nylon bag and sent for analysis. It should not be sent wrapped in bandage. No liability is accepted as very fine-grained kidney or bladder stones may become trapped or lost within the dressing tissue. Additionally, stones should not be glued directly onto transparent tape or similar adhesives. In order to get healthy results from the analysis, the stone must be at least 3 mm in diameter (about the size of a lentil). Healthy analysis of smaller sized stones is only possible by analyzing a large number of stones in small pieces. Temperature - Time Refrigerated (preferred) - 365 days Frozen - 365 days Ambient (preferred) - 365 days	Semiquantitative (Manual Test)	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 09:00 (Samples accepted until Saturday at 16:00 are included in the study.)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
364	Brucella Agl. test (Rose Bengal)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	agglutination	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
1755	Brucella Agl. (with 2-Mercapto Ethanol)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	agglutination	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
99	Brucella Agl. (with Coombs antiserum)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	agglutination	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Samples arriving before 12:00 will be delivered 2 days later, samples received after 12:00 will be delivered 3 days later at 18:00. Those arriving on Saturday arrive at 18:00 on Wednesday.
954	Brucella IgG (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
129	Brucella IgM (Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1013	Brucella Wright (Brucella tube Agl.)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	agglutination	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12:00 are transferred to the next study,	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Samples arriving before 12:00 will be delivered 2 days later, samples received after 12:00 will be delivered 3 days later at 18:00. Those arriving on Saturday arrive at 18:00 on Wednesday.

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999	THIS	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	photometric	Hemolysis: Mild OK; Obvious OK Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
198	Nose Culture	Sample type - Quantity Runny Nose Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00
2741	Growth hormone-Arginine stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2742	Growth hormone-Arginine stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2743	Growth hormone-Arginine stimulation test 60 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2744	Growth hormone-Arginine stimulation test 90 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2953	Growth Hormone-Glucagon Test 0 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2956	Growth Hormone-Glucagon Test 120 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2957	Growth Hormone-Glucagon Test 150 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2958	Growth Hormone-Glucagon Test 180 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7604	Growth Hormone-Glucagon Test 30 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2954	Growth Hormone-Glucagon Test 60 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2955	Growth Hormone-Glucagon Test 90 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2778	Growth hormone-Insulin stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6345	Growth hormone-Insulin stimulation test 120 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2779	Growth hormone-Insulin stimulation test 15th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2780	Growth hormone-Insulin stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2781	Growth hormone-Insulin stimulation test 45th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2782	Growth hormone-Insulin stimulation test 60th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2816	Growth hormone-Insulin stimulation test 90 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2928	Growth hormone-Clonidine/L-DOPA stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2927	Growth hormone-Clonidine/L-DOPA stimulation test 120 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2924	Growth hormone-Clonidine/L-DOPA stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7610	Growth hormone-Clonidine/L-DOPA stimulation test 45th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2925	Growth hormone-Clonidine/L-DOPA stimulation test 60 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2926	Growth hormone-Clonidine/L-DOPA stimulation test 90 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2759	Suppression test with growth hormone-OGTT 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2874	Suppression test with growth hormone-OGTT 120th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2756	Suppression test with growth hormone-OGTT 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2757	Suppression test with growth hormone-OGTT 60th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2758	Suppression test with growth hormone-OGTT 90th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2820	C peptide-Glucagon stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2760	C peptide-Glucagon stimulation test 10th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2762	C peptide-Glucagon stimulation test 15th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2761	C peptide-Glucagon stimulation test 5th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2803	peptide-Mixed Meal test 0. minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2806	C peptide-Mixed Meal test 120th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2807	C peptide-Mixed Meal test 180th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2808	C peptide-Mixed Meal test 240 minutes	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2809	C peptide-Mixed Meal test 300th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2805	C peptide-Mixed Meal test 60th minute	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2683	C1 Esterase Inhibitor activity (Functional)	Sample type - Quantity Citrated plasma (min 1 mL) Temperature - Time Frozen (preferred) - Samples that cannot be in our laboratory within 6 days and 4 hours should be frozen at at least - 20°C and transferred with dry ice.	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Gel serum tube	Works on Mondays. (Samples received after 13.00 will be transferred to the next study)	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1119	C1 Esterase Inhibitor	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Frozen (preferred) – 6 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Gel serum tube	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2351	C1q-complement	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 7 days	nephelometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every week on Tuesday (Samples received after 13.00 will be transferred to the next study)	Wednesday 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
128	CA 125	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 180 days Refrigerated (preferred) - 5 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
336	CA 15-3	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days Refrigerated (preferred) - 7 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
296	CA 19-9	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days Refrigerated (preferred) - 7 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
388	CA 72-4	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days Refrigerated (preferred) - 7 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
210	canCA (PR3 ANCA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 21 days Refrigerated (preferred) - 21 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2258	Candida Culture	Sample type - Quantity Cultural Material Temperature - Time At room temperature - 4 hours In the refrigerator - 24 hours	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	3 days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
7964	CCD Inhibition Test	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	EIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Thursday (Samples received after 18:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3056	CD 1a	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8600	CD 1a, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1560	CD 10	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8601	CD 10, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2369	CD 10 + CD 19 (2 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
103	CD 103	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1564	CD 11B	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8602	CD 11 B, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1565	CD 11C	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2343	CD 117	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8603	CD 117, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
8516	CD 123	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2356	CD 13	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8604	CD 13, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6141	CD 138	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1569	CD 14	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1926	CD 14 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8597	CD 14, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
1576	CD 15	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2472	CD 15 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2053	CD 16	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1904	CD 16 - 56	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8634	CD 16 - 56, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2700	CD 18	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1557	CD 19	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
2473	CD 19 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8605	CD 19, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2342	CD 2	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8606	CD 2, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1559	CD 20	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8607	CD 20, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1566	CD 22	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
8608	CD 22, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2832	CD 23	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8630	CD 23, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8530	CD 235a	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8495	CD 24	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2344	CD 25	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1571	CD3 (%)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8594	CD 3 (%), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2471	CD 3 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8137	CD 3 (Absolute Count)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2565	CD 3+ HLA DR (2 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8629	CD 3 / CD 16+56, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6478	CD3- CD57+ cell	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6077	CD 30	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
1570	CD 33	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8609	CD 33, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2345	CD 34	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8610	CD 34, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2372	CD 34 + CD 5 (2 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8517	CD 36	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8528	CD 38	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2233	CD 4	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1582	CD4 (%)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8595	CD 4 (%), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1927	CD 4 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
692	CD 4 / CD 8 Ratio	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8621	CD 4 / CD 8, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1923	CD 4 / CD 8 Ratio (Honey example)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
8145	CD 4 / CD 8 Ratio (Wide Panel)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8645	CD 4 / CD 8 Ratio (Wide Panel), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2561	CD 41	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8611	CD 41, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7198	CD 43	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1556	CD 45	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1924	CD 45 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8598	CD 45, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1541	CD 5	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8612	CD 5, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1945	CD 5 + CD 19 (2 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1429	CD 55	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1952	CD 56	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8613	CD 56, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
8515	CD 57	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8631	CD 57, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1430	CD 59	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2358	CD 61	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8614	CD 61, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2403	CD 64	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1604	CD 7	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8615	CD 7, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2563	CD 71	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2564	CD 79A	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8616	CD 79A, Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2234	CD 8	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1558	CD 8 (%)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8596	CD 8 (%), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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1925	CD 8 (Honey sample)	Sample type - Quantity Broncho alveolar lavage fluid (BAL) - 3 mL (min 2.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8529	CD 81	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6183	(CD3)-(CD16+CD56)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8626	(CD3)-(CD16+CD56), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6181	(CD3+)(CD4+)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8627	(CD3+)(CD4+), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6182	(CD3+)(CD8+)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
8628	(CD3+)(CD8+), Bone marrow	Sample type - Quantity Bone marrow - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7137	(CD45+)(CD3+)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
77	CEA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days Refrigerated (preferred) - 7 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
882	CH-50	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Friday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1523	Chlamydia Pneumoniae IgA (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7010	Chlamydia Pneumoniae IgG (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7009	Chlamydia Pneumoniae IgM (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1285	Chlamydia trachomatis Ag, urine	Sample type - Quantity Cervical swab (female), urethral swab or anterior urine (male) Temperature - Time Frozen - 1 day Refrigerated (preferred) - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
7314	Chlamydia trachomatis Ag, swab	Sample type - Quantity Cervical swab (female), urethral swab or anterior urine (male) Temperature - Time Frozen - 1 day Refrigerated (preferred) - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
2389	Chlamydia trachomatis DNA	Sample type - Quantity Cervical, Urethral Swab, prostate fluid, semen, preliminary Urine - 10mL preliminary urine that has been in the bladder for at least 2 hours (min 5 ml) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	real time PCR	Hemolysis: None Dissolution Hot Rejection; Cold Red Lipemia: None Icterus: None Other: None	Tuesday 12.00 (Samples received after 11.00 are included in the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2709	Chlamydia trachomatis IgA (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6673	Chlamydia Trachomatis IgG (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6674	Chlamydia Trachomatis IgM (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday at 11:00 (Samples received after 10:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8003	Sexual Infections Panel - Multiplex Array PCR	Sample type - Quantity Pre-Urination; Urethral/Vaginal Swab (Dry or sterile swab with saline added) 10mL of urine that has been in the bladder for at least 2 hours (including pre-urine) Temperature - Time Refrigerated +4 (preferred) - 42 days	PCR + Hybridization	Hemolysis: None Lipemia: None Icterus: None Other: Less than 10mL urine, Gel swap, sample containing alcohol/formol	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Admission until 16:00 every day	2 business days later at 18:00
505	Mercury, 24-hour urine	Sample type - Quantity Urine (24 hours) - 10 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	ICP-MS	Hemolysis: NA Lipemia: NA Icterus: NA Other: NA	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2252	Mercury, intra-erythrocyte	Sample type - Quantity Whole Blood with EDTA - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 28 days Frozen - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Tube with green cap (with heparin)	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7611	Mercury, Hair	Sample type - Quantity Hair - 10g (5g) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 28 days Frozen - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Tube with green cap (with heparin)	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2007	Mercury, Spot urine	Sample type - Quantity Urine (Spot) - 10 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	ICP-MS	Hemolysis: NA Lipemia: NA Icterus: NA Other: NA	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
504	Mercury, Whole blood	Sample type - Quantity Whole Blood with EDTA - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 28 days Frozen - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Tube with green cap (with heparin)	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7016	Mercury/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 10 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	ICP-MS	Hemolysis: NA Lipemia: NA Icterus: NA Other: NA	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1717	CK ISOENZYME ELECTROPHORESIS	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 360 days Ambient - 1 day	electrophoresis	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Samples are accepted every weekday.	Results 1 month after acceptance	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
33	CK-MB	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 30 days Ambient - 8 Hours	Photometric / Op.IFCC Kinetic	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
386	Clostridium Difficile Toxin A	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated (preferred) - 1 day Frozen - 7 days Ambient - 2 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)
2077	Clostridium Difficile Toxin A+B	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated (preferred) - 1 day Frozen - 7 days Ambient - 2 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)
1393	Clostridium Difficile Toxin B	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated (preferred) - 1 day Frozen - 7 days Ambient - 2 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)
2943	CMV DNA - Virus DNA, Fluid/Tissue	Sample type - Quantity CSF, Other: body fluids - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6082	CMV DNA (Viral Load - Amniotic Fluid) (PCR)	Sample type - Quantity Amniotic Fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
607	CMV DNA (Viral Load)(PCR)	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1142	CMV DNA URINE (Viral Load)(PCR)	Sample type - Quantity Urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
232	CMV IgG	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2466	CMV IgG (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	FIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
510	CMV IgG Avidity (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 7 days	ELFA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
231	CMV IgM	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2276	CMV IgM (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	FIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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7326	Coronavirus SARS-CoV-2 IgG Spike Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 72 hours Frozen - 1 month Ambient - 1 day	CMIA	Hemolysis: None Lipemia: None Icterus: None Other: None	It works every day.	Samples accepted until 13:00 will be processed until 18:00 on the same day.	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7325	Coronavirus SARS-CoV-2 IgM Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 72 hours Frozen - 1 month Ambient - 1 day	CLIA	Hemolysis: None Lipemia: None Icterus: None Other: None	It works every day.	It will be concluded at 18:00 the next day.	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8035	Covid Flu RSV RT PCR	Sample type - Quantity Combined nose and throat swab Temperature - Time Refrigerated (preferred) - 72 hours Frozen - 1 month Ambient - 1 day	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		It works every day.	Samples received by the PCR unit by 13:00 on weekdays will be given results at 18:00; samples received by 16:00 will be given results at 09:00 the next day. Saturday: Samples arriving at the PCR unit by 13:00 will be given results at 18:00.
251	C-Peptide	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1853	C-Peptide (Satiety)	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
3018	C-Peptide 10 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2268	C-Peptide 120 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2269	C-Peptide 180 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

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					working days	Report date	working days	Report date
3019	C-Peptide 20 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2270	C-Peptide 210.min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2271	C-Peptide 240 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2272	C-Peptide 270 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2265	C-Peptide 30 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2274	C-Peptide 300.min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2266	C-Peptide 60 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2267	C-Peptide 90 min.	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2184	C-Peptide, Urine	Sample type - Quantity Urine - 1 mL (min 0.8 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Autopsy sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
55	CRP (C Reactive Protein)	Sample type - Quantity Serum - 1 mL (min 0.8 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Turbidimetric / Sample Bank Two Point Immunoturbidimetric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1071	CRP (High Sensitive)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1416	Cryptosporidium Parvum Antigen	Sample type - Quantity Stool - 10 g (min 2.5 g) Note: It is placed in 10% formalin solution within 1 hour after collection. Temperature - Time Refrigerated (preferred) - 2 days Frozen - 30 days	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16:00 will be delivered at 18:00 the next day)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
265	Zinc, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Ambient - 5 days	AAS - ICP/MS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12:00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1034	Zinc, Serum	Sample type - Quantity Serum, tube with dark blue cap is preferred - 1 mL (min 0.2 mL) Note: Samples should be collected in tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	AAS - ICP/MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday (Samples received after 12:00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
765	Zinc, Spot urine	Sample type - Quantity Urine - 10 mL (min 5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12:00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1247	Very Long Chain Fatty Acids	Sample type - Quantity EDTA plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 15 days Frozen (preferred) - 92 days	GCMS	Hemolysis: Mild OK; Obvious OK Lipemia: Mild Redness; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Saturday at 15:00 (Samples received after 14:00 will be transferred to the next study)	2 weeks later Tuesday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
503	D-Dimer	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 8 hours Frozen (preferred) - 14 days Ambient - 4 hours	Immunoturbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 15:00 (Samples received after 14:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:30 will be transferred to the next study)	Same day at 19:00
2848	Dexamethasone suppression test - 1 mg	Sample type - Quantity 24 Hour Urine - 2 mL (min 1 mL) (It is recommended to send it together with Boric Acid.) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2849	Dexamethasone suppression test - 2 mg	Sample type - Quantity 24 Hour Urine - 2 mL (min 1 mL) (It is recommended to send it together with Boric Acid.) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2850	Dexamethasone suppression test - 8 mg	Sample type - Quantity 24 Hour Urine - 2 mL (min 1 mL) (It is recommended to send it together with Boric Acid.) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1206	delta antigen	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 30 days Frozen (preferred) - 30 days Ambient - 1 day	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Other: Plasma	Wednesday 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1751	Deoxyribidoline, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	HPLC	Hemolysis: None Dissolution Hot Rejection; Cold OK Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1452	Deoxyribidoline, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	HPLC	Hemolysis: None Dissolution Hot Rejection; Cold OK Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
322	Searching for Fungi in Skin Scraps	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive at 18:00 on the same day; Those who arrive after 12:00 will be welcomed 1 day later at 18:00.
2477	Desmoglein 1-ab (Pemphigus foliaceus)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 14 days	IFT	Hemolysis: Mild OK; Obvious OK Lipemia: Mild Redness; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Thursday (samples received after 09.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2478	Desmoglein 3-ab (Pemphigus vulgaris)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 14 days	IFT	Hemolysis: Mild OK; Obvious OK Lipemia: Mild Redness; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Thursday (samples received after 09.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1705	DHEA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 28 days Ambient - 6 hours	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Fridays at 13:00 (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1932	DHEA 30min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 28 days Ambient - 6 hours	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Fridays at 13:00 (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1933	DHEA 60min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 28 days Ambient - 6 hours	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Fridays at 13:00 (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1934	DHEA 90min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 28 days Ambient - 6 hours	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Fridays at 13:00 (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
161	DHEA-SO4	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2866	DHEA-SO4 0 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2867	DHEA-SO4 30 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2869	DHEA-SO4 6th hour	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2868	DHEA-SO4 60 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2736	DHEA-SO4-ACTH stimulation test 0th minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2811	DHEA-SO4-ACTH stimulation test 120 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7265	DHEA-SO4-ACTH stimulation test 15 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7264	DHEA-SO4-ACTH stimulation test -15. minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2738	DHEA-SO4-ACTH Stimulation Test 240 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2930	DHEA-SO4-ACTH stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2739	DHEA-SO4-ACTH Stimulation Test 360 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7266	DHEA-SO4-ACTH stimulation test 45 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2737	DHEA-SO4-ACTH stimulation test 60 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7267	DHEA-SO4-ACTH stimulation test 90 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 6 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6551	Diamine Oxidase (DAO)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 9 days Frozen - 6 months Ambient - 4 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Red Other: Plasma	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Working on Tuesdays and Thursdays. (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
56	digoxin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 6 hours	CLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1173	Dihydrotestosterone (DHT)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days Ambient - 6 hours	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 15:00 (Samples received after 14:00 will be transferred to the next study)	2 weeks later Tuesday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
716	Direct Bilirubin*	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 1 day Frozen - 30 days Ambient - 6 hours	Photometric / Diazo-Reaction	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
220	Direct Coombs	Sample type - Quantity Edta Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated - 48 hours Ambient (preferred) - 48 hours	Gel Centrifugation	Hemolysis: Mild OK; Obvious OK Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1423	Dialysis fluid culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
143	Dopamine, 24 Hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1861	Dopamine, Plasma	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	HPLC	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1492	Dopamine, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8240	Saturated Fatty Acids (Erythrocyte)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 7 days	GCMS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Samples are accepted every weekday.	Results take place 15 days after acceptance	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1625	Quadruple Screening Test	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
184	E2 (Estradiol)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2917	E2 (Estradiol) - 120 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2918	E2 (Estradiol) - 140 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2919	E2 (Estradiol) - 180 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2913	E2 (Estradiol) - 20 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2914	E2 (Estradiol) - 40 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2915	E2 (Estradiol) - 60 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2916	E2 (Estradiol) - 90 Min	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1394	E3 (Estriol Free)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1088	EBV EARLY IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1435	EBV EARLY IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: Heat inactivated sample	Tuesday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
586	EBV EBNA IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1237	EBV PCR	Sample type - Quantity EDTA plasma (preferred), Serum, Other: Body fluids - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 28 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
295	EBV-VCA IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
294	EBV-VCA IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8499	Echinococcus granulosus IgG (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Work is done every 15 days on a Monday	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
318	Joint Fluid Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
1798	ENA 12-piece PANEL	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8479	ENA 18 panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1471	ENA 6-PIECE PANEL (nRNP/Sm,Sm,SS-A,SS-B,ScI-70,Jo-1)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
559	Endomysial Antibody IgA (EMA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1337	Endomysial Antibody IgG (EMA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6655	Integrated Down Syndrome	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday	Three days later at 18:00	We work in our Ankara Headquarters branch. Study and Report dates are stated according to the time the sample was accepted at our Ankara Headquarters branch where the test was performed. You can consult the laboratory for information.	
936	Eosinophil (Total)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 1 day Ambient - 4 hours	Cell Counter + Computational testing	Hemolysis: None Lipemia: None Icterus: None Other: Frozen samples are not accepted.	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

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984	Eosinophil Cationic Protein (ECP)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) (After collecting the blood into normal red cap tubes, leave it at room temperature for 60 minutes. Centrifuge at approximately 1000 g for 10 minutes, separate the serum into a clean tube) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday and Friday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 14:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
335	Erythropoietin (EPO)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8151	Erythrocyte Membrane Essential/Metabolic Fatty Acid Analysis	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 7 days	GCMS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Samples are accepted every weekday.	Results take place 15 days after acceptance	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
169	ESR (Erythrocyte Sedimentation Rate)	Sample type - Quantity Citrated blood; Blood is taken into citrated sediment tubes up to the marked line. Temperature - Time Refrigerated (preferred) - 1 day Ambient - 4 hours	Photosedimentation Method	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7449	Ethyl Alcohol, Serum	Sample type - Quantity Serum - 2 mL Temperature - Time Refrigerated - 5 days Frozen - 10 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7448	Ethyl Alcohol, Whole Blood	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days Ambient - 3 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1941	everolimus	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday - Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
428	Factor II (Prothrombin)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2570	Factor II Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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356	Factor IX (Christmas)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1370	Factor IX Antibody	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
703	Factor IX Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
427	Factor V (Proaccelerin)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2571	Factor V Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
429	Factor VII (Proconvertin)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6677	Factor VII Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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352	Factor VIII	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1334	Factor VIII Antibody	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
702	Factor VIII Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
430	Factor X (Stuart Factor)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2573	Factor X Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
431	Factor XI	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8187	Factor XI Inhibitor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
432	Factor XII (Hageman Factor)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
433	Factor XIII (Screening)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	Urea-clot lysis	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
475	Phenylalanine (Quantitative)	Sample type - Quantity 3 filled circles (min 1 circle) on filter paper card Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6295	Phenylglyoxylic	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
135	Phenytoin (Epdantoin)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
132	Phenobarbital (Luminal)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 28 days Ambient - 3 days	CLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
518	Phenol, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
67	ferritin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
76	fibrinogen	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 14 days Ambient - 8 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6191	Phytanic Acid	Sample type - Quantity EDTA plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 15 days Frozen (preferred) - 92 days	GCMS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Wednesday 13:00 (samples received after 12:00 will be transferred to the next study)	Two weeks later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
496	Folic Acid (Vitamin B9)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
42	Phosphorus*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days	Photometric / Phosphomolybdate	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
43	Phosphorus, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	Photometric / Phosphomolybdate	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6462	Phosphorus, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	Photometric / Phosphomolybdate	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
766	Phosphorus, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	Photometric / Phosphomolybdate	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2689	Free Beta hCG	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3183	syphilis panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Samples are accepted every weekday.	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
235	furuncle culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
326	fructosamine	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 3 days	photometric	Hemolysis: Mild Red Marked Red Lipemia: None Icterus: Mild Red Marked Red Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
215	FSH	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2909	FSH - 120 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2910	FSH - 140 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2911	FSH - 180 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2905	FSH - 20 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
3250	FSH - 30 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2906	FSH - 40 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2907	FSH - 60 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2908	FSH - 90 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
149	FT3 (Free Triiodothyronine)*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
150	FT4 (Free Thyroxine)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 3 days	CMIA	Hemolysis: Mild OK; Obvious OK; Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
424	FTA-Abs IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Samples are accepted every weekday.	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1948	FTA-Abs IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Samples are accepted every weekday.	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
179	G6PD	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 20 days	photometric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
90	Stool Culture	Sample type - Quantity Stool- 5 g (min 1 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
420	Searching for Amoeba in Stool	Sample type - Quantity Stool - 5 g (min 2 g) (The sample should be delivered to the laboratory within 30 minutes.) Temperature - Time Medium (preferred) - 30 min.	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
93	Hidden Blood in Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time In the refrigerator - 3 days Ambient (preferred) - 2 hours	immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
96	Digestion in stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time In the refrigerator - 1 day Ambient (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
297	Microscopic Examination of Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time In the refrigerator - 1 day Ambient (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive at 18:00 on the same day; Those who arrive after 12:00 will be welcomed 1 day later at 18:00.
95	Searching for Parasites in Stool	Sample type - Quantity Stool - 10 g (min 5 g) Temperature - Time In the refrigerator - 1 day Ambient (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: Dry samples are not accepted, Sample is older than 96 hours	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
594	pH in stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time In the refrigerator - 1 day Medium (preferred) - 2 hours	Colorimetric	Hemolysis: None Lipemia: None Icterus: None Other: Samples that come with the diaper	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
489	Steatocrit in stool	Sample type - Quantity stool Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6446	Searching for stercobilin in stool	Sample type - Quantity stool Temperature - Time In the refrigerator - 1 day Ambient (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1198	Galactomannan (Aspergillus Ant.)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday-Thursday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7186	Galactomannan (Aspergillus Ant.), HONEY Liquid	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday-Thursday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1901	Ganglioside Antibodies (GM1,GM2,GM3,GD1a,GD1a,GT1a,GQ1B)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 6 months	immunoblot	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Tuesday (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2257	Searching for Gardnerella Vaginalis	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 365 days Ambient - 365 days	Thick drop - Peripheral smear	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
2395	Gardnerella Vaginalis DNA**	Sample type - Quantity body fluids Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
166	gastrin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 30 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8178	Gastrointestinal Panel	Sample type - Quantity Stool - 5 g Temperature - Time Refrigerated - 3 days Frozen (preferred) - 24 days Ambient - 4 days	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
34	GGT*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days Ambient - 7 days	Photometric / L-Gamaglutamyl-3-carboxy-4-nitroanilide-Substrate	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1792	GH (Growth Hormone) 120 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1834	GH (Growth Hormone) 15 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2308	GH (Growth Hormone) 150 MIN.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1836	GH (Growth Hormone) 180 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2309	GH (Growth Hormone) 210 MIN.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2310	GH (Growth Hormone) 240 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1789	GH (Growth Hormone) 30 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2424	GH (Growth Hormone) 300 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1835	GH (Growth Hormone) 45 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1790	GH (Growth Hormone) 60 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1791	GH (Growth Hormone) 90 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1399	Giardia Antigen, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 3 days Ambient (preferred) - 6 hours Frozen - 30 days	immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Heavy bloody stools (without visible stools) or very mucoid stools	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16:00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12:00 are transferred to the next study)	Same day at 18:00
592	Gliadin (Deamidated) Antibody IgA (ELISA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
415	Gliadin (Deamidated) Antibody IgG (ELISA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1095	Glucose (100gr) 120min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1008	Glucose (100gr) 180min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1006	Glucose (100gr) 60min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1001	Glucose (50gr) 60min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1005	Glucose (75gr) 120min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1518	Glucose (75gr) 180min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2223	Glucose (75gr) 240min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1002	Glucose (75gr) 30min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1003	Glucose (75gr) 60min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1004	Glucose (75gr) 90min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
15	Glucose (FBG)*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6545	Glucose (Gray Cap)	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
953	Glucose (Satiety)	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6641	Glucose 120 min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
7625	Glucose 180 min.	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6638	Glucose 30 min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6639	Glucose 60 min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6640	Glucose 90 min.*	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
16	Glucose, 24-Hour urine*	Sample type - Quantity 24 Hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
17	Glucose, CSF*	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6543	Glucose, Pleural fluid	Sample type - Quantity Pleural fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
768	Glucose, Spot urine	Sample type - Quantity Spot urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2557	Glucose, Body fluid	Sample type - Quantity Body fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Photometric / Enzymatic (Hexokinase/G-6-PDH)	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1167	Globulin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 8 days Frozen - 30 days Ambient - 8 hours	Calculation	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6166	Searching for Gonococcus	Sample type - Quantity Cultural Material Temperature - Time At room temperature (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive at 18:00 on the same day; Those who arrive after 12:00 will be welcomed 1 day later at 18:00.
493	Gonococcal Culture	Sample type - Quantity Cultural Material Temperature - Time At room temperature (preferred) - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
225	Gram Stained Preparation	Sample type - Quantity preparation Temperature - Time In the refrigerator - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
155	Growth Hormone (GH)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
684	Gruber-Widal (Salmonella)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days	Latex	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Samples arriving before 12:00 will be delivered 2 days later, samples received after 12:00 will be delivered 3 days later at 18:00. Those arriving on Saturday arrive at 18:00 on Wednesday.
280	Group A streptococcus determination (Throat)	Sample type - Quantity throat swab Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
1289	Silver, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1290	Silver, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
249	HAPTOGLOBIN	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	turbidimetric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
182	HAV IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 3 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
180	HAV IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 3 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
222	HBeAg	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 360 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
35	HBsAg	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7322	HBsAg (Quantitative), Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
712	HBV DNA (PCR)	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 6 days Frozen (preferred) - 84 days Ambient - 1 day	PCR	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday and Thursday at 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6451	HCV Genotype	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 28 days Frozen (preferred) - 7 days Ambient - 7 days	PCR	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1482	HCV RIBA (Antibody verification)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days Ambient - 1 day	westernblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Samples are accepted every weekday.	The result is 30 days after laboratory acceptance.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
440	HCV RNA PCR	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 5 days Frozen (preferred) - 30 days Ambient - 1 day	PCR	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Other: None	Thursday at 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
20	HDL Cholesterol*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 14 days	Photometric / Colorimetric, End point reaction	Hemolysis: None Lipemia: None Icterus: None Dissolution <24 hours OK; cold ok	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
197	HDV RNA	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	PCR	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
588	Helicobacter Pylori Direct Antigen (HpSA)	Sample type - Quantity stool Temperature - Time Refrigerated - 2 days Frozen (preferred) - 7 days Ambient - 6 hours	immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Very mucoid stool or watery stool	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
590	Helicobacter Pylori IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday-Friday (Samples received after 11.00 are transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
443	Helicobacter Pylori IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days Ambient - 2 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday-Friday (Samples received after 11.00 are transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1418	Hemoglobin Electrophoresis	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days	Capillary Electrophoresis	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday Tuesday Wednesday Thursday Friday	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3010	Hemoglobin Chain Analysis	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days	Capillary Electrophoresis	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday Tuesday Wednesday Thursday Friday	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
940	Hemogram (22 Parameters)	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 2 days Ambient - 1 day	Cell Counter	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: Sample with clots	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
66181	Hepatitis E-IgG-ab-Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Works on Mondays.	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
66182	Hepatitis E-IgM-ab-Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Works on Mondays.	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
57	Heterophile Antibody (Monospot Test)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	agglutination	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
553	HIV Combo (1/2 Ag(1)+ Ab)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 30 days Ambient - 7 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
938	HIV Duo Ultra	Sample type - Quantity Serum, Edta plasma, Heparin plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 30 days	ELFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
552	HIV-1 RNA (Quantitative)	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 6 days Frozen (preferred) - 84 days	Real Time PCR	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Friday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
145	Hydroxyproline, 24-hour urine	Sample type - Quantity 24 hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday, Friday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two business days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1342	Hydroxyproline, Spot urine	Sample type - Quantity Spot urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday, Friday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two business days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
519	Hippuric Acid	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3240	HLA-B27	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment (preferred) - 4 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1420	HLA-B7	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment (preferred) - 4 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
539	HLA-DR (Monoclonal antibody)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment (preferred) - 4 days	Flow cytometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7146	HOMA-%B	Sample type - Quantity Serum - 1 mL (min 0.5 mL) (When sending samples from outside the city, the gray cap (oxalate tube) and Serum sample should be sent together.) Temperature - Time Refrigerated - 6 days Frozen (preferred) - 84 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1413	HOMA1-IR(Insulin resistance)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) (When sending samples from outside the city, the gray cap (oxalate tube) and Serum sample should be sent together.) Temperature - Time Refrigerated - 6 days Frozen (preferred) - 84 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
541	Homogentisic Acid	Sample type - Quantity Urine - 10 mL (min 05 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 416 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Friday (Samples received after 12:00 will be transferred to the next study)	Twenty days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
708	homocysteine	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 6 months	ECLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7656	HPV Array (High and low risk genotype detection)	Sample type - Quantity Urethral/Vaginal Swab (Dry or sterile swab with saline added); Cervical smear (ThinPrep); Tissue/biopsy Temperature - Time Refrigerated +4 (preferred) - 42 days	PCR+ Hybridization	Hemolysis: None Lipemia: None Icterus: None Other: Gel swap, sample containing alcohol/formol, sample containing blood	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Admission until 16:00 every day	2 business days later at 18:00
469	HPV risk group screening and high risk typing	Sample type - Quantity Cervical Smear (ThinPrep, Sure Path, etc.), biopsy sample Temperature - Time Refrigerated (preferred) - 42 days Ambient - 42 days	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Friday (samples received after 12:00 will be transferred to the next study)	Wednesday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6201	HSV 1 PCR	Sample type - Quantity EDTA Plasma, Serum, CSF, HONEY, Swab samples - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	real time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2392	HSV 1/2 PCR	Sample type - Quantity EDTA Plasma, Serum, CSF, HONEY, Swab samples - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	real time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6202	HSV 2 PCR	Sample type - Quantity EDTA Plasma, Serum, CSF, HONEY, Swab samples - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	real time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
626	HSV PCR (Each * 2)	Sample type - Quantity EDTA Plasma, Serum, CSF, HONEY, Swab samples - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	real time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
404	HSV Type 1 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
289	HSV Type 1 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6694	HSV Type 1/2 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6651	HSV Type 1/2 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
346	HSV Type 2 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
288	HSV Type 2 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday, Thursday (Samples received after 09.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6197	Human papillomavirus (HPV)	Sample type - Quantity Cervical Smear (ThinPrep, Sure Path, etc.), biopsy sample Temperature - Time Refrigerated (preferred) - 42 days Ambient - 42 days	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Friday (samples received after 12:00 will be transferred to the next study)	Wednesday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2264	cell count	Sample type - Quantity Body fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
391	HVA (Homovanilic Acid), 24 Hour urine	Sample type - Quantity Urine - 5 mL (min 3 mL) 24-hour Urine (Urine should be collected on acetic acid or 6N HCl and stored cold) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 180 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1308	HVA (Homovanilic Acid), Spot Urine	Sample type - Quantity Urine - 5 mL (min 3 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 180 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
262	IgA	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
332	IgD	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	turbidimetric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Tuesdays at 16:00 (Samples received after 17:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
82	IgE	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days Ambient - 2 days	CLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2772	IGF - Generation Test - IGFBP3 Day 3	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Ambient - 8 hours Frozen (preferred) - 12 months Refrigerated - 1 day	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
545	IGF1 (Somatomedin-C)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen (preferred) - 12 months Refrigerated - 1 day	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1123	IGFBP3 (Insulin like growth factor binding protein-3)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Ambient - 8 hours Frozen (preferred) - 12 months Refrigerated - 1 day	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2771	IGFBP-3-Somatomedin generation test basal	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Ambient - 8 hours Frozen (preferred) - 12 months Refrigerated - 1 day	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
261	IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
682	IgG Index	Sample type - Quantity Serum and CSF must be sent together - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Nephelometric, photometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	14 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1421	IgG Subclass	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6430	IgG Subclass 1.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6431	IgG Subclass 2.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6432	IgG Subclass 3.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2362	IgG Subclass 4.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2514	IgG, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6080	IgG, Urine	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
263	IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2043	Interleukin 6 (IL-6)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
89	Urine Culture and Colony Count	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 24 hours Ambient - 2 hours	Culture	Hemolysis: None Lipemia: None Icterus: None Other: Sample waited for more than 24 hours	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
177	Urine Microscopy	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 24 hours Ambient - 2 hours	Strip + Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: Sample waited for more than 24 hours	Every weekday at 13:00 (samples received after 12.00 will be transferred to the next study)	Three hours later	Every weekday at 13:00 (samples received after 12.00 will be transferred to the next study)	Same day at 18:00
939	Dual Scan Down syndrome1 (PAPP-A+Free beta HCG)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6180	Immunodeficiency (10 Monoclonal Antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6559	Immunodeficiency Panel (4 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7345	Immunelectrophoresis (Urine) Panel	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 5 days Ambient - 3 days	Gel Electrophoresis+Nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8520	Immunelectrophoresis, Urine Profile (Total)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 5 days Ambient - 3 days	Gel Electrophoresis+Nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6505	Immunelectrophoresis (Serum) Panel	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Gel Electrophoresis+Nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8461	Immunelectrophoresis (Serum) Panel (Total)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Gel Electrophoresis+Nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6506	Immunelectrophoresis (Serum-Gel)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Gel Electrophoresis	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1426	Immunelectrophoresis, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 5 days Ambient - 3 days	Gel Electrophoresis	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
709	Immunelectrophoresis, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Gel Electrophoresis - Capillary Electrophoresis	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3002	Immunofixation electrophoresis (Urine)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 5 days Ambient - 3 days	Gel Electrophoresis	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3003	Immunofixation electrophoresis (Serum)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Gel Electrophoresis - Capillary Electrophoresis	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1475	Indirect Bilirubin	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 1 day Frozen - 30 days Ambient - 6 hours	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
221	Indirect Coombs	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 3 days	Gel Centrifugation	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6476	Indirect Coombs (Titration)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 3 days	Gel Centrifugation	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
3178	Influenza (A+B) test	Sample type - Quantity Upper respiratory tract samples: Nasopharyngeal swab (NF Swab) and Pharyngeal (Throat swab). Temperature - Time Refrigerated - 72 hours Frozen - 1 month Ambient - 4 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Sample leakage or spillage, Calcium alginate swab, wooden swab)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Same day at 18:00
1623	Inhibin A	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
165	Insulin (Hunger)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1507	Insulin (Satiety)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1746	Insulin 120 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1760	Insulin 180 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6135	Insulin 240 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1741	Insulin 30 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1742	Insulin 60 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1743	Insulin 90 min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Red Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2231	Intrinsic Factor Antibody (IF)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (samples received after 12.00 will be transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
79	Ionized Calcium	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days	photometric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1044	Iodine, 24-hour urine	Sample type - Quantity 24-Hour urine - 5 mL (min 2 mL) Note: Unless otherwise specified by the physician, the recommended time for testing is at least 96 hours after stopping iodine treatment. A sample should not be submitted for testing until 96 hours after administration of gadolinium or iodine-containing contrast material. Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 21 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2704	Iodine, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Note: Unless otherwise specified by the physician, the recommended test period is at least 96 hours after stopping iodine treatment. A sample should not be submitted for testing until 96 hours after administration of gadolinium or iodine-containing contrast material. Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 21 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1242	Iodine, Spot urine	Sample type - Quantity Spot urine - 5 mL (min 2 mL) Note: Unless otherwise specified by the physician, the recommended time for testing is at least 96 hours after stopping iodine treatment. A sample should not be submitted for testing until 96 hours after administration of gadolinium or iodine-containing contrast material. Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 21 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
SPT11	Iodine/creatinine, Spot urine	Sample type - Quantity Spot urine - 5 mL (min 2 mL) Note: Unless otherwise specified by the physician, the recommended time for testing is at least 96 hours after stopping iodine treatment. A sample should not be submitted for testing until 96 hours after administration of gadolinium or iodine-containing contrast material. Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days Ambient - 21 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7446	Isopropyl Alcohol	Sample type - Quantity Urine - 10 mL (min 5 mL) Serum – 2mL Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
174	Mumps IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Thursday (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
418	Mumps (Mumps) IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Thursday (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2482	Cadmium, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2250	Cadmium, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7612	Cadmium, Hair	Sample type - Quantity Hair - 10g (min 5g) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
499	Cadmium, Whole blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
CDKRE	Cadmium/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1458	Tin, Full blood	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days Ambient - 3 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6643	Calprotectin, Stool	Sample type - Quantity Stool 10 g (min 5 g) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 5 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: Samples taken from diapers	Every weekday (Samples received after 11:00 are transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
153	calcitonin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 90 days Ambient - 4 hours	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6464	Calcium (CSF)	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 240 days	Photometric / Arsenazo III	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
39	Calcium, 24-Hour urine	Sample type - Quantity 24 hour urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Photometric / Arsenazo III	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8033	Calcium, amniotic fluid	Sample type - Quantity Amniotic fluid - 2 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Photometric / Arsenazo III	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6541	Calcium, Pleural fluid	Sample type - Quantity Pleural fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 240 days	Photometric / Arsenazo III	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
38	Calcium, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 240 days	Photometric / Arsenazo III	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
770	Calcium/creatinine, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Photometric / Arsenazo III	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
120	Blood group	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 3 days	Gel Centrifugation	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (Samples received after 15.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
281	Blood Culture	Sample type - Quantity Blood (Sample is taken into blood culture bottles) - 5-10 mL Temperature - Time Medium - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	18:00 within seven days according to breeding	Every weekday (Samples received after 12.00 are transferred to the next study)	Seven days later at 18:00
6122	Blood Culture, Anaerobic	Sample type - Quantity Blood (Sample is taken into blood culture bottles) - 5-10 mL Temperature - Time Medium - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	18:00 within seven days according to breeding	Every weekday (Samples received after 12.00 are transferred to the next study)	Seven days later at 18:00
1354	Alcohol (Ethanol) in Blood	Sample type - Quantity Serum - 1 mL (min 0.5 mL) A blood alcohol test form must be sent along with the sample. Temperature - Time Refrigerated (preferred) - 3 days Frozen - 28 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8526	Kappa+ lymphocyte ratio, Whole blood (Flow Cytometry)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6457	Kappa Free Light Chain, 24 Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3246	Kappa Free Light Chain, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 21 days Ambient - 3 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6164	Kappa Free Light Chain, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7120	Kappa Total Light Chain, 24 Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
287	Kappa Total Light Chain, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 21 days Ambient - 3 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
405	Kappa Total Light Chain, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
136	Carbamazepine (Tegretol)	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 28 days Ambient - 2 days	CMIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
601	Carnitine/Acylcarnitine (Tandem MS)	Sample type - Quantity 3 filled circles (min 1 circle) on filter paper card Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday-Friday (samples received after 10.00 are transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6386	Catheter Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
7356	Catecholamine metabolites, 24-hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7354	Catecholamine metabolites, Serum/Plasma	Sample type - Quantity EDTA Plasma - 2 mL (min 1 mL) Temperature - Time Ambient - 5 hours Refrigerated - 24 hours Frozen (preferred) - 3 months	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7355	Catecholamine metabolites, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7353	Catecholamines, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7351	Catecholamines, Serum/Plasma	Sample type - Quantity EDTA Plasma - 2 mL (min 1 mL) Temperature - Time Ambient - 2 hours Refrigerated - 8 hours Frozen (preferred) - 7 days	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7352	Catecholamines, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
328	Measles Measles IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Thursday 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
359	Measles Measles IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Thursday 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6624	Measles (Rubeola-Measles) IgG (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
6623	Measles (Rubeola-Measles) IgM (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
218	Hydatid Cyst (Ind. HA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days	IHA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00
2218	Searching for MRSA (Staphylococcus aureus) in Clinical Sample	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 365 days Ambient - 365 days	Thick drop - Peripheral smear	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12:00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
3076	CLL Panel	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
50	Chlorine*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8032	Chlorine, amniotic fluid	Sample type - Quantity Amniotic fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	WHEREAS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6540	Chlorine, Pleural fluid	Sample type - Quantity Pleural fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	WHEREAS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
306	Chloride, 24-Hour urine	Sample type - Quantity 24 Hour urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	WHEREAS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
51	Chloride, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	WHEREAS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
773	Chloride, Spot urine	Sample type - Quantity Spot urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	WHEREAS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
525	Cobalt, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 3 mL (min 2.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1141	Cobalt, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2659	Cobalt, Whole blood	Sample type - Quantity Heparinized Whole Blood/EDTA Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2498	Coenzyme Q10, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Sample submission should be frozen. Temperature - Time Refrigerated - 3 weeks Frozen (preferred) - 30 days	LC-MS/MS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Wednesday (Samples accepted after 12:00 will be transferred to the next study.)	Friday 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
59	Complement 3 (C3), Serum	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Frozen (preferred) - 14 days	Turbidimetric / Immunoturbidimetric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Gel serum tube	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
60	Complement 4 (C4), Serum	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Frozen (preferred) - 14 days	Turbidimetric / Immunoturbidimetric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Gel serum tube	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1222	Conjunctiva Culture	Sample type - Quantity Cultural Material Temperature - Time At room temperature (preferred) - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
6138	Cortisol (Evening)	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6137	Cortisol (Morning)	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1660	Cortisol 120. Min*	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1654	Cortisol 30. Min*	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1655	Cortisol 60. Min*	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1656	Cortisol 90. Min*	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7019	Cortisol Saliva (Evening)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7018	Cortisol Saliva (Morning)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2226	Cortisol Saliva (Evening 16:00 - 18:00)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2227	Cortisol Saliva (Night 22:00-24:00)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2225	Cortisol Saliva (Noon 10:00-12:00)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2224	Cortisol Saliva (Morning 06:00 - 08:00)	Sample type - Quantity Saliva - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
158	Cortisol*	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2749	Cortisol-ACTH stimulation test 0th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2750	Cortisol-ACTH stimulation test 120 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8124	Cortisol-ACTH stimulation test 15th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8071	Cortisol-ACTH stimulation test 240 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2812	Cortisol-ACTH stimulation test 30 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8125	Cortisol-ACTH stimulation test 45th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2751	Cortisol-ACTH stimulation test 60 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8126	Cortisol-ACTH stimulation test 90 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2764	Cortisol-Glucagon stimulation test 0th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2765	Cortisol-Glucagon stimulation test 120 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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2766	Cortisol-Glucagon stimulation test 180 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2813	Cortisol-Glucagon stimulation test 30 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2767	Cortisol-Glucagon stimulation test 60 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2768	Cortisol-Glucagon stimulation test 90 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2773	Cortisol-Insulin stimulation test 0th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2774	Cortisol-Insulin stimulation test 15th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2775	Cortisol-Insulin stimulation test 30 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2776	Cortisol-Insulin stimulation test 45th minute	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2815	Cortisol-Insulin stimulation test 60 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

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2777	Cortisol-Insulin stimulation test 90 minutes	Sample type - Quantity Serum (Red cap preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
32	Creatine Kinase (CK)*	Sample type - Quantity Serum - 2 mL (min 0.75 mL) Temperature - Time Frozen - 28 days Refrigerated (preferred) - 7 days	Photometric / NAC (N-Acetyl-L-Cysteine)	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
989	Creatinine clearance, 24-Hour urine	Sample type - Quantity 24 Hour Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 90 days Frozen - 90 days Ambient - 14 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2240	Creatinine*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	Photometric / Kinetic Alkaline Picrate	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
12	Creatinine, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	Photometric / Kinetic Alkaline Picrate	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
775	Creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	Photometric / Kinetic Alkaline Picrate	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2331	CRYOFIBRINOGENE	Sample type - Quantity EDTA plasma - 5 mL (min 3 mL) Note: (Blood collection is definitely done in the laboratory. Samples from outside centers and samples on Fridays and weekends are not accepted.)	precipitation	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday and Thursday	18:00 within 4 business days	Monday, Tuesday, Wednesday, and Thursday	18:00 within 4 business days
1938	cryoglobulin	Sample type - Quantity Serum - 5 mL (min 3 mL) Note: (Blood collection is definitely done in the laboratory. Samples from outside centers and samples on Fridays and weekends are not accepted.)	precipitation	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday and Thursday	18:00 within 4 business days	Monday, Tuesday, Wednesday, and Thursday	18:00 within 4 business days
1929	Chromium, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2243	Chromium, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7613	Chrome, Hair	Sample type - Quantity Hair - 1 g (min 0.5 g) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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1040	Chrome, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1256	Chrome, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1702	Chrome, Full blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8072	Chromium/Creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 30 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1548	Chromogranin A	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen (preferred) - 365 days Refrigerated - 48 hours	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum should be sent in its original tube.	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18.00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8519	Chronic Lyme Tracking Panel (Flow Cytometry)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
238	Ear Discharge Culture	Sample type - Quantity Ear discharge Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
436	Lead, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2251	Lead, intra-erythrocyte	Sample type - Quantity Recommended primary sample type Heparinized Whole Blood - 3 mL (min 1.5 mL) (Alternatively EDTA Whole Blood is acceptable) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
776	Lead, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1041	Lead, Whole blood	Sample type - Quantity Recommended primary sample type Heparinized Whole Blood - 3 mL (min 1.5 mL) (Alternatively EDTA Whole Blood is acceptable) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7012	Lead/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2476	Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00
278	Lactic Acid (Lactate)	Sample type - Quantity Oxalated plasma - 1 mL (min 0.5 mL) Note: Immediately after the sample is taken into the sodium fluoride / potassium oxalate gray closed tube, the plasma must be separated immediately without hemolysis. Temperature - Time Ambient - 8 hours Refrigerator - 3 days Frozen (preferred) - 30 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (Samples received after 16:00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
304	Lactic Acid, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Note: Immediately after the sample is taken into the sodium fluoride / potassium oxalate gray closed tube, the plasma should be separated immediately without hemolysis. Temperature - Time Frozen (preferred) - 30 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (Samples received after 16:00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2622	LACTOSE TOLERANCE TEST	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen - 30 days Ambient (preferred) - 7 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8527	Lambda + lymphocyte ratio, Whole blood (Flow Cytometry)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6456	Lambda Free Light Chain, 24 Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3247	Lambda Free Light Chain, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 21 days Ambient - 3 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6163	Lambda Free Light Chain, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7119	Lambda Total Light Chain, 24 Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
286	Lambda Total Light Chain, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 21 days Ambient - 3 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
672	Lambda Total Light Chain, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 2 hours	nephelometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
471	Lamotrigine (Lamictal) (Pharmaceutical grade HPLC)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 13:00 (Samples received after 11:00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
26	LDH	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen - 30 days Ambient (preferred) - 7 days	Photometric / Oxidation of Lactate to Pyruvate	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1575	LDH CSF (Lactate Dehydrogenase)	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen - 30 days Ambient (preferred) - 7 days	Photometric / Oxidation of Lactate to Pyruvate	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2559	LDH Fluid (Lactate Dehydrogenase)	Sample type - Quantity Liquid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen - 30 days Ambient (preferred) - 7 days	Photometric / Oxidation of Lactate to Pyruvate	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1215	LDL Cholesterol (Direct)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 30 days	Photometric / Colorimetric	Hemolysis: Mild OK; Obvious OK Thaw Warm rejection, Cold OK Lipemia: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
64	LE Cell	Sample type - Quantity Serum - 1 ml (Min 0.5 ml) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	Microscopic	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	15 business days after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
236	Legionella Antigen, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 24 hours	EIA	Hemolysis: Mild OK; Obvious red Lipemia: None Icterus: None Other: Blurred red, Colored red	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6549	Legionella pneumophila 1 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Obvious red Lipemia: None Icterus: None Other: Blurred red, Colored red	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6550	Legionella pneumophila 1 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 30 days	EIA	Hemolysis: Mild OK; Obvious red Lipemia: None Icterus: None Other: Blurred red, Colored red	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2831	Lymphoma Immunophenotype Analysis	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6444	Lymphocyte Subgroups (10 Monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3004	Lymphocyte Subgroups (8 monoclonal antibodies)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1498	Levetiracetam (Keppra) (Pharmaceutical grade HPLC)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
209	L.H.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2901	LH - 120 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2902	LH - 140 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2903	LH - 180 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2897	LH - 20 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
3085	LH - 30 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2898	LH - 40 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2899	LH - 60 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2900	LH - 90 Min.	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8143	LH LHRH stimulation test 120 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8139	LH-LHRH stimulation test 0 minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8138	LH-LHRH stimulation test - 15. minute	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8144	LH-LHRH stimulation test 240 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8140	LH-LHRH stimulation test 30 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

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					working days	Report date	working days	Report date
8141	LH-LHRH stimulation test 60 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8142	LH-LHRH stimulation test 90 minutes	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
23	Lipase	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 90 days	Photometric / Quinone Dye	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
674	Lipid (lipoprotein) Electrophoresis	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 60 days	electrophoresis	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Consult the laboratory	Consult the laboratory	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
474	Lipoprotein (a)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3006	Lipoprotein associated Phospholipase A2 (Lp-PLA2)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
52	Lithium	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 28 days Ambient - 3 days	Photometric Colorimetric Method	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6493	Liver Profile	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Thursday at 10:00 (samples received after 10:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
969	LKM (Liver Kidney Microsomal Antiquity)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	IFA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 10:00 (samples received after 10:00 will be transferred to the next study.)	18:00 the next day (18:00 on Monday for samples worked on Friday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8524	Leukemia/Lymphoma follow-up and treatment (Flow Cytometry)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3193	LAC (Lupus Confirmation)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
3192	LAS (Lupus Screening)	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6239	M methyl hippuric acid	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
41	Magnesium, 24 Hour urine	Sample type - Quantity Urine (24 Hours) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Enzymatic Procedure	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6463	Magnesium, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Enzymatic Procedure	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
445	Magnesium, Inside Erythrocytes	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days	Photometric / Enzymatic Procedure	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
40	Magnesium, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Enzymatic Procedure	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
777	Magnesium, Spot urine	Sample type - Quantity Urine (Spot) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Enzymatic Procedure	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7161	Magnesium/Creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Enzymatic Procedure	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
476	Macroprolactin Screening	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days Ambient - 1 day	PEG Precipitation + CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6616	Malaria Pf/PAN Ag	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 7 days	EIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: Green Cap (heparin tube)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (samples received after 12.00 are transferred to the next study)	Same day at 18:00
6190	mandelic acid	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
3061	Manganese, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2245	Manganese, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood/EDTA Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6544	Manganese, Heparin	Sample type - Quantity Heparinized Whole Blood/EDTA Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1106	Manganese, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2594	Manganese, Whole blood	Sample type - Quantity Heparinized Whole Blood/EDTA Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1111	Manganese/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
203	Mushroom Culture	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	21 days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	21 days later at 18:00
6475	mushroom identification	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
1324	Fungal identification and antifungal susceptibility	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
1234	Mayi Culture	Sample type - Quantity Semen (semen, sperm, ejaculate) Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
10	Melatonin, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Ambient - 2 weeks Refrigerated (preferred) - 1 month Frozen - 1 year	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
629	Metanephrine, 24-Hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
706	Metanephrine, Plasma	Sample type - Quantity EDTA Plasma - 2 mL (min 1 mL) Temperature - Time Ambient - 5 hours Refrigerated - 24 hours Frozen (preferred) - 3 months	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
778	Metanephrine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Note: 24-hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7447	Methanol, Whole Blood	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	GC-Headspace (HS)	Opened tube – Secondary sample tube	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3210	Methanol, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 14 days Ambient - 1 day	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	7 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1867	Methemoglobin	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 3 days	EIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
603	methotrexate	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 3 days	Tandem -CMIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6228	Methyl hippuric acid, Urine (M, P, O Methyl hippuric acid)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12.00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7988	Methyl Hippuric Acid/Creatinine, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12.00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
401	Methyl Malonic Acid	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday 13:00 (samples received after 12.00 will be transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1951	Methyl Malonic Acid, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Wednesday 13:00 (samples received after 12.00 will be transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
230	Mycobacteria Culture (TBC Culture)	Sample type - Quantity 10-15 ml in sputum, tracheal aspirate, bronchial lavage and other body fluids Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 2 days	Löwenstein-Jensen	Hemolysis: None Lipemia: None Icterus: None Other: None	Every day (Samples received after 15.00 will be processed the next day.)	56 days if no breeding	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7315	Mycobacteria culture (automatic system with growth control)	Sample type - Quantity 10-15 ml in sputum, tracheal aspirate, bronchial lavage and other body fluids Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 2 days	Colorimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every day (Samples received after 15.00 will be processed the next day.)	42 days if no breeding	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
625	Mycobacteria PCR	Sample type - Quantity Sputum, tracheal aspirate, bronchial lavage and Other: body fluids - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7331	Mycobacteria PCR, Abscess	Sample type - Quantity Abscess - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7332	Mycobacteria PCR, Sputum	Sample type - Quantity Phlegm - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7333	Mycobacteria PCR, Empty	Sample type - Quantity Empty - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7334	Mycobacteria PCR, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7335	Mycobacteria PCR, Liquid	Sample type - Quantity Liquid - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7337	Mycobacteria PCR, Gastric Juice	Sample type - Quantity Gastric Juice - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7336	Mycobacteria PCR, Body Fluids	Sample type - Quantity Body fluids - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1942	Mycobacteria typing (PCR)	Sample type - Quantity Sputum, tracheal aspirate, bronchial lavage and Other: body fluids - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
341	Microalbumin, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	turbidimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1065	Microalbumin, spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	turbidimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8055	Microscopic Examination	Sample type - Quantity CSF, Sputum, Body fluids or discharge and Swab samples Temperature - Time In the refrigerator - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
2246	Molybdenum, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1112	Molybdenum, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2370	MPO (Monoclonal antibody)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
406	Determination of mucopolysaccharide, Urine (semiquantitative)	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 15 days Frozen (preferred) - 365 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday (samples received after 12.00 will be transferred to the next study)	Tuesday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2393	Mycoplasma genitalium DNA	Sample type - Quantity Cervical, Urethral Swab, prostate fluid, semen, preliminary Urine - 10mL preliminary urine that has been in the bladder for at least 2 hours (min 5 ml) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1223	Mycoplasma Culture	Sample type - Quantity cervical swab (female), urethral swab or anterior urine (male) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	IEs system Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Four days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Four days later at 18:00
7005	Mycoplasma pneumoniae IgG (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild Rejection; Obvious Red Lipemia: Mild Red; Obvious Red Icterus: None Other: Heat inactivated	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7006	Mycoplasma pneumoniae IgM (CLIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild Rejection; Obvious Red Lipemia: Mild Red; Obvious Red Icterus: None Other: Heat inactivated	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	the next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
456	myoglobin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CMIA	Hemolysis: None Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2580	Myoglobin, Urine	Sample type - Quantity Urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CMIA	Hemolysis: None Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3022	NAG (N-Acetyl Glucose Aminidase), Urine	Sample type - Quantity Urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	photometric	Hemolysis: None Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
109	Nasal Smear	Sample type - Quantity swab Temperature - Time In the refrigerator - 1 day Ambient (preferred) - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
2390	Neisseria gonorrhoeae DNA**	Sample type - Quantity body fluids Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday at 12.00 (samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2540	Nickel, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7614	Nickel, Hair	Sample type - Quantity Hair - 0.5 g (min 0.2 g) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1043	Nickel, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
547	Nickel/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2385	Nitroprussidat test	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 70 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday-Wednesday-Friday (Samples received after 12.00 will be transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1538	NK CELL (CD3/16+56)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
465	NMP-22 (Nuclear Matrix Protein 22)	Sample type - Quantity Urine - 5 mL (min 3 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Room Temperature - 7 days	Strip	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 17.00 will be transferred to the next study.)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7063	Non-HDL Cholesterol	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	Calculation	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
193	Noradrenaline, 24-hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
957	Noradrenaline, Plasma	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Refrigerated - 8 hours Frozen (preferred) - 7 days Ambient - 2 hours	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1304	Noradrenaline, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
630	Normetanephrine, 24-hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 24 hour urine should be collected on acetic acid or 6N HCl or boric acid. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1212	Normetanephrine, Plasma	Sample type - Quantity EDTA Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately and sent FROZEN.) Temperature - Time Ambient - 5 hours Refrigerated - 24 hours Frozen (preferred) - 3 months	LC-MS/MS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1307	Normetanephrine, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday (Samples received after 12:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6421	Norovirus antigen, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 3 days Frozen (preferred) - 7 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (Samples received after 17.00 will be transferred to the next study)	Same day at 19:00
279	NSE	Sample type - Quantity Serum (Plasma is not accepted) - 1 mL (min 0.5 mL) Note: Centrifuge the blood within 1 hour. NSE in erythrocytes and platelets will lead to elevated results in samples that are hemolyzed or have not been centrifuged properly (e.g., long waiting time before centrifugation). Temperature - Time Refrigerated (preferred) - 24 hours Frozen - 3 months Ambient - 6 hours Note: The stability stated for -20°C is only valid under the following conditions: Max. Deep-freezing a 1 mL sample volume at temperatures below -70°C, followed by storage at -20°C. Samples tend to yield lower values when other freezing procedures are used.	CLIA	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild Redness; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1321	NT-proBNP (N terminal proBNP)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 365 days	FAI	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1363	nucleosome	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8038	O-Cresol/Creatinine, Spot urine	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6238	O methyl hippuric acid	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2439	OGTT (100gr) 60-120-180 min*	Sample type - Quantity Oxalate tube (Grey cap) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2437	OGTT (50gr) FBG 60min.*	Sample type - Quantity Oxalate tube (Grey cap) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
3042	OGTT (75gr) TKŞ 60-120 min.*	Sample type - Quantity Oxalate tube (Grey cap) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1045	Oxalate urine 24h.	Sample type - Quantity Urine (24 Hour) - 5 mL (min 3 mL) Note: Collect 24 Hour Urine over 30 mL of 6 N HCl. Cucumbers, asparagus, spinach and tomatoes should not be consumed during and the day before harvesting. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 12:00 (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1046	Oxalate urine Spt.	Sample type - Quantity Urine (Spot) - 5 mL (min 3 mL) Note: Collect 24 Hour Urine over 30 mL of 6 N HCl. Cucumbers, asparagus, spinach and tomatoes should not be consumed during and the day before harvesting. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 12:00 (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
303	Oligoclonal band (CSF Immunelectrophoresis)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days Ambient - 14 days	electrophoresis	Serum - Hemolysis: Mild OK; Obvious OK CSF - NA Serum - Lipemia: Mild OK; Obvious Red CSF - NA Serum - Icterus: Mild OK; Obvious OK CSF - NA Serum - Other: None CSF - Other: None	Tuesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	14 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8165	Omega 3 index, Erythrocyte	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8219	Omega-3 Fatty Acids (Erythrocyte)	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8225	Omega-6 Fatty Acids (Erythrocyte)	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
8152	Omega 3	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8156	Omega 6	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8161	Omega 9	Sample type - Quantity Whole blood with EDTA - 3 mL (min 2 mL) Temperature - Time Refrigerated (preferred) - 7 days	GCMS	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Samples are accepted every weekday.	It takes 7 days after the acceptance is made.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1722	sickling	Sample type - Quantity Whole blood with EDTA - 3 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday - Thursday at 12:00 (samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1207	Organic Acid	Sample type - Quantity Urine - 10 mL (min 05 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 416 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Friday (Samples received after 12:00 will be transferred to the next study)	Twenty days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2365	Ambient (Air) Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
2281	Ambient Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
83	osteocalcin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 3 days Frozen (preferred) - 14 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday (Samples received after 15.00 will be transferred to the next study)	The next day at 18:00
542	Oxcarbazepine and its active metabolites (Trileptal)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
260	Osmolality, 24-Hour urine	Sample type - Quantity 24 hour urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8030	Osmolality, amniotic fluid	Sample type - Quantity Amniotic fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1896	Osmolality, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
781	Osmolality, Spot urine	Sample type - Quantity Spot urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1345	Osmotic Fragility	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Note: It should be sent together with a control sample from a healthy person. Temperature - Time Refrigerated (preferred) - 3 days	EIA	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: Frozen samples are not accepted.	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6240	P Methyl hippuric acid	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2232	P1NP (Procollagen I type, N-terminal)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 hours Frozen - 60 days	ECLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday (Samples received after 15.00 will be transferred to the next study)	The next day at 18:00
464	pANCA (Anti-MPO)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2507	Pancreatic Elastase, Stool	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 365 days Refrigerated - 3 days	turbidimetric	Hemolysis: Mild OK; ApparentOk Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Working on Tuesdays and Fridays.	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
484	Pancreatic Amylase	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 365 days Frozen - 365 days Ambient - 7 days	photometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2379	PAPP-A	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
615	PARANEOPLASTIC PANEL	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 10:00 (samples received after 10:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
277	Parvovirus B-19 IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
276	Parvovirus B-19 IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Tuesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
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583	Parvovirus PCR	Sample type - Quantity EDTA Plasma (preferred), Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1707	Peripheral Smear Examination	Sample type - Quantity EDTA Whole Blood and peripheral smear preparation Temperature - Time In the refrigerator (preferred)	Cell counter- Microscopic	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00
1480	Clotting Time	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) Note: The patient must come to the laboratory to give a sample. Temperature - Time Refrigerated (preferred) - 1 day Frozen - 7 days	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
382	pyruvate	Sample type - Quantity Heparinized Whole Blood, 3 mL (min 2.5 mL) Note: 1- First, add 2 mL of 8% perchloric acid to the centrifuge tube (secondary tube, etc.). 2- 1 mL of heparinized whole blood is placed on the centrifuge tube with 2 mL of 8% perchloric acid. Add and vortex for 30 seconds. 3- Keep the mixture cold at +4 C for 10 minutes to ensure complete protein precipitation. 4- Centrifuge the mixture for 15 minutes at * 3000 g. 5- Separate the supernatant (clear part) after centrifugation. 6- Add the separated supernatant. Add 50 uL 5 M NaOH. 7- Store the prepared supernatant in the cold chain and transfer it to the laboratory. Temperature - Time Refrigerated (preferred) - 20 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
381	Pyruvate Kinase	Sample type - Quantity Whole Blood with EDTA - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 20 days	photometric	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1230	Pyruvate, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Note: 1- First, add 2 mL of 8% perchloric acid to the centrifuge tube (secondary tube, etc.). 2- Add 1 mL of heparinized whole blood onto the centrifuge tube in which 2 mL of 8% perchloric acid is placed, Vortex for 30 seconds. 3- Keep the mixture cold at +4 C for 10 minutes to ensure complete protein precipitation. 4- Centrifuge the mixture for 15 minutes at * 3000 g. 5- Separate the supernatant (clear part) after centrifugation. 6- Add 50 uL to the separated supernatant. Add 5 M NaOH. 7- Store the prepared supernatant in the cold chain and transfer it to the laboratory. Temperature - Time Refrigerated (preferred) - 20 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
170	Searching for Plasmodium	Sample type - Quantity Thick and thin smear preparations Temperature - Time Refrigerated (preferred) - 365 days Ambient - 365 days	Thick drop - Peripheral smear	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00

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7026	Plavix (Clopidogrel) Resistance	Sample type - Quantity 2 tubes of citrated whole blood (The sample must be given in our laboratory) Temperature - Time Refrigerate (preferred) - 6 hours	Platelet function analyzer	Hemolysis: None Lipemia: None Icterus: None Other: None	Consult the laboratory	Consult the laboratory	Ankara We work in our head office. Samples are collected only in our Ankara Headquarters branch. You can consult the laboratory for information.	
2262	Plasma Renin Akt 120.min	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1681	Plasma Renin Act.	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1678	Plasma Renin Act. (On foot)	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
164	Plasma Renin Act. (lying down)	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2652	Plasma Renin Akt.30 min.	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2653	Plasma Renin Akt.60 min.	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
437	Plasminogen	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Frozen (preferred) - 20 days Ambient - 1 day	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1201	Pneumococcal Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 3 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	It is accepted every weekday.	15 business days after 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2354	Polyoma BKV-Virus DNA	Sample type - Quantity EDTA Plasma (preferred), Serum - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	PCR	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Thursday (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2355	Polyoma BKV-Virus DNA, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Thursday (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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970	Porphyrin (Qualitative)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Note: It should be collected and sent in a dark and cold environment. When sending samples within 24 hours; Add 5 g sodium carbonate (T272) as a preservative at the beginning of collection. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1508	Porphyrin (Quantitative)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Note: It should be collected and sent in a dark and cold environment. When sending samples within 24 hours; Add 5 g sodium carbonate (T272) as a preservative at the beginning of collection. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
73	Porphobilinogen, 24-Hour urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Note: It should be collected and sent in a dark and cold environment. Temperature - Time Refrigerated - 7 days Frozen (preferred) - 7 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1950	Porphobilinogen, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Note: It should be collected and sent in a dark and cold environment. Temperature - Time Refrigerated - 7 days Frozen (preferred) - 7 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
48	Potassium, 24-Hour urine	Sample type - Quantity Urine (24 Hours) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
49	Potassium, CSF	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6681	Potassium, Liquid	Sample type - Quantity Liquid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6539	Potassium, Pleural fluid	Sample type - Quantity Pleural fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
47	Potassium, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

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					working days	Report date	working days	Report date
1624	Potassium, Spot urine	Sample type - Quantity Urine (Spot) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 2 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
144	prealbumin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	nephelometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2003	Pridinoline, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	HPLC	Hemolysis: None Dissolution Hot Rejection; Cold OK Icterus: None Other: None	Wednesday at 13:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
137	Primidone (Mysolin) (Pharmaceutical grade HPLC)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 28 days Ambient - 3 days	LC-MS/MS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6192	prstanic acid	Sample type - Quantity EDTA plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 15 days Frozen (preferred) - 92 days	spectrometer	Hemolysis: Mild OK; Obvious OK Lipemia: Mild Redness; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Wednesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two weeks later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
188	progesterone	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 3 days Frozen (preferred) - 180 days Ambient - 8 hours	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1271	procalcitonin	Sample type - Quantity Serum, Red cap tube preferred - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild Redness; Obvious Rejection Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
156	prolactin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
478	Protein C Activity	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
367	Protein C Antigen	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1408	Protein Electrophoresis, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 5 days Ambient - 3 days	Gel Electrophoresis	Hemolysis: None Lipemia: None Icterus: None Other: None	Friday (Samples received until 15:00 are taken into the study. Samples received after 15:00 are transferred to the next study.)	The next day at 16:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
912	Protein Electrophoresis, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	Capillary Electrophoresis	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
479	Protein S Activity	Sample type - Quantity Citrated Plasma - 2 mL (min 1 mL) Temperature - Time Frozen - 14 days	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
397	Protein S Antigen	Sample type - Quantity Citrated Plasma - 2 mL (min 1 mL) Temperature - Time Frozen - 14 days	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2124	Prothrombin Mixing Test	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Frozen (preferred) - 20 days Ambient - 1 day	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
256	Pseudocholinesterase	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	photometric	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
402	PTH (Intact)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 2 days Frozen (preferred) - 180 days	CMIA	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
710	PTZ	Sample type - Quantity Citrated Plasma - 2 mL (min 1 mL) Temperature - Time Frozen - 14 days	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2042	Quantiferon-TB Gold Plus	Sample type - quantity Whole blood – into 4 special Quantiferon tubes, 1 ml per tube. temperature-time At room temperature (17-25 degrees) In the refrigerator after incubation and centrifugation (4 degrees) Note: Quantiferon to be obtained from the laboratory must be sent in accordance with the BLOOD COLLECTION, INCUBATION and TRANSFER INSTRUCTIONS.	EIA	Hemolysis: None Lipemia: None Icterus: None Other: Samples that do not comply with the shipping procedure	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
6635	Random Glucose	Sample type - Quantity Serum, Fluoride/oxalated plasma - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	photometric	Hemolysis: Mild Rejection; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1495	Reducing Substance, Stool	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated - 3 days Frozen (preferred) - 7 days Ambient - 6 hours	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
369	Reducing Substance, Urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 21 days Frozen (preferred) - 21 days	EIA	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 12.00 (Samples received after 12.00 will be transferred to the next study)	One week later at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
8048	Before Renin-NaCl infusion test	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8049	After Renin-NaCl infusion test	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Frozen (preferred) - 14 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday and Friday	18:00 within 4 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3188	Reptilase	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
8310	Respiratory Quadruple Antigen Test (Influenza A, Influenza B, Covid-19 Ag, RSV Ag, Adenovirus Ag)	Sample type - Quantity Upper respiratory tract samples: Nasopharyngeal swab (NF Swab) and Pharyngeal (Throat swab) dry swab. Temperature - Time Refrigerated - 72 hours Frozen - 1 month Ambient - 4 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday at 14:00 (Samples received after 14:00 will be transferred to the next study)	The next day at 18:00
1860	Reticulocyte Count Panel	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 2 days Ambient - 1 day	Cell Counter	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1756	Retinol Binding Globulin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	nephelometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday at 12:00 (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2116	Reverse T3 (LCMSMS)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	FRIDAY (Samples received until 18:00 on Thursday are accepted)	3 days later 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1805	Ribosomal P-Protein (RIB)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	immunoblot	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1320	Rivalta, Body Fluid	Sample type - Quantity Body fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 3 days Frozen - 3 months	conventional	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
2505	Ro 52 (immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	Immunoblot - EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
54	Rheumatoid Factor (RF)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	turbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
972	Rotavirus Antigen, Stool	Sample type - Quantity Stool - 5 g (min 1g) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 7 days Refrigerated - 3 days	immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Stool samples with excessive blood and mucus are rejected	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
5000	RSV DFA (Respiratory syncytial virus)	Sample type - Quantity Upper respiratory tract samples: Nasopharyngeal swab (NF Swab) and Pharyngeal (Throat swab). Temperature - Time Refrigerated - 72 hours Frozen - 1 month Ambient - 4 Hours	Immunochromatographic	Hemolysis: None Lipemia: None Icterus: None Other: Sample leakage or spillage, Calcium alginate swab, wooden swab)	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	Same day 20:00	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
329	RSV IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday at 12:00 (Samples received after 11:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
498	RSV IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Tuesday at 12:00 (Samples received after 11:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
622	Rubella IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
2560	Rubella (Rubella) IgG (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
111	Rubella (Rubella) IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1916	Rubella (Rubella) IgM (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
941	Rubella IgG (Rubella) Avidity	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
324	Searching for Fungi on the Scalp	Sample type - Quantity Scalp scraping Temperature - Time Refrigerated (preferred) - 7 days Ambient - 14 days	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Same day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
973	Searching for Fungi in Hair	Sample type - Quantity Scalp scraping Temperature - Time Refrigerated (preferred) - 7 days Ambient - 14 days	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Same day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
98	Bile Acids (Fasting)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
100	Bile Acids (2nd hour postprandial)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
7238	SARS-CoV-2 (Covid19) RNA	Sample type - Quantity Combined nose and throat swab Temperature - Time Refrigerated (preferred) - 72 hours Frozen - 1 month Ambient - 1 day	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	It works every day.	Samples accepted until 12:00 will be processed until 18:00 on the same day. Samples received after 12:00 are processed within 24 hours.	It works every day.	On weekdays, samples arriving at the PCR unit by 09:00 will be given results at 14:00; for samples received until 13:00, at 18:00; for samples received until 16:00, results will be given at 21:00. Saturday: Samples received by the PCR unit by 09:00 will be given results at 14:00; samples received by 13:00 will be given results at 18:00.
7061	Selenium, 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Works every day of the week.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2247	Selenium, intra-erythrocyte	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
506	Selenium, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Works every day of the week.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1607	Selenium, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Works every day of the week.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7031	Selenium, Whole blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Works every day of the week.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7060	Selenium/creatinine, Spot Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Works every day of the week.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
285	Cellophane Tape (Searching for Oxyurian Eggs)	Sample type - Quantity Consult the laboratory for sample collection. Temperature - Time Consult the laboratory for sample storage.	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	the next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
6074	Synthetic marijuana (Bonzai)	Sample type - Quantity Urine - 10 mL (min 5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Strip	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
159	Free Cortisol, 24-Hour urine	Sample type - Quantity 24 Hour Urine - 2 mL (min 1 mL) (It is recommended to send it together with Boric Acid.) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1868	Free Cortisol, Spot urine	Sample type - Quantity Spot Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday (Samples received after 12:00 will be transferred to the next study.)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
718	Free PSA*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
178	Free Testosterone	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
500	Serotonin, 24-Hour Urine	Sample type - Quantity Urine (24 Hour) - 1 mL (min 0.5 mL) 24 hour Urine (Urine should be collected on 50% Acetic acid and stored in cold) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday and Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1460	Serotonin, Plasma	Sample type - Quantity EDTA Plasma - 1 mL Temperature - Time Refrigerated - 7 days Frozen (preferred) - 14 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6483	Serotonin, Serum	Sample type - Quantity Serum - 1 mL Temperature - Time Refrigerated - 7 days Frozen (preferred) - 14 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1079	Serotonin, Spot Urine	Sample type - Quantity Urine (Spot) - 1 mL (min 0.5 mL) 24-hour Urine (Urine should be collected on 50% Acetic acid and stored in cold) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 90 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday and Thursday at 13:00 (samples received after 12.00 will be transferred to the next study)	15 days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7032	Serotonin, Whole Blood	Sample type - Quantity Whole Blood with EDTA - 1 mL Temperature - Time Chilled (preferred) - 7 days Frozen - 14 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6	ceruloplasmin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	nephelometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1991	Cervix Swab Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
968	SHBG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
293	Cyclosporine A (Sandomim)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1469	Cyclosporine A (Sandomim) 2 Hours	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1468	Cyclosporine A (Sandomim) 0 Hours	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
593	Sirolimus (Rapamune)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
532	Cystatin C	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	nephelometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1296	Cystine, 24-hour Urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 70 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
584	Cystine, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 70 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1671	Cystine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 70 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1048	Citrate (Citric acid), 24-hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Note: 30 ml of toluene should be added to the urine collection container before collecting a 24 hour urine sample. Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 12:00 (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1047	Citrate (Citric acid), Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	photometric	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday at 12:00 (Samples received after 13:00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
44	Sodium*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
45	Sodium, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8031	sodium, amniotic fluid	Sample type - Quantity Amniotic fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
46	sodium, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6680	Sodium, Liquid	Sample type - Quantity Liquid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6538	Sodium, Pleural fluid	Sample type - Quantity Pleural fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Ambient - 14 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
785	Sodium, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 7 days	ISE / Ion-selective electrode, indirect measurement after sample dilution	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
213	Cold Agglutination	Sample type - Quantity Serum + Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	agglutination	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 12:00 (samples received after 13:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
6695	Soluble Liver Antigen (SLA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 8 days Frozen - 28 days Ambient - 2 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 10:00 (samples received after 10:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7313	Respiratory pathogen panel	Sample type - Quantity Combined nose and throat swab Temperature - Time Refrigerated (preferred) - 72 hours Frozen - 1 month Ambient - 1 day	PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	It works every day.	Samples accepted until 12:00 will be processed until 18:00 on the same day. Samples received after 12:00 are processed within 24 hours.	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1229	Sperm Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
422	Sperm Morphology (Kruger)	Sample type - Quantity Fresh semen (must be brought within 30 minutes) Temperature - Time Refrigerate (preferred) - 24 hours	Microscopic (with special staining)	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
112	spermogram	Sample type - Quantity Fresh semen (must be brought within 30 minutes) Temperature - Time Refrigerate (preferred) - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 15:00 (samples received after 14:00 will not be accepted). Saturday at 12:30 (samples received after 12:00 will not be accepted.)	Same day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Same day at 18:00
1032	Specific IgE C1 Penicillol G	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1292	Specific IgE C2 Penicillol V	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1696	Specific IgE C203 Ampicillin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1697	Specific IgE C204 Amoxicillin	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1362	Specific IgE D1 (Dermatophagoides Pteronyssinus)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1341	Specific IgE D2 (Dermatophagoides farinae)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1961	Specific IgE DP1 MITE Mixture	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6235	Specific IgE E1 Cat epithelium and hair	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
3083	Specific IgE E5 Dog Hair	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1487	SS-A AntiRo-(52 kD) Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1682	SS-A AntiRo-(Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	Immunoblot - EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1806	SS-B AntiLa-(Elisa)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1683	SS-B AntiLa-(Immunoblot)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 21 days Frozen - 21 days	Immunoblot - EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Working days; Tuesday and Thursday (Sample acceptance is Monday 18:00 for samples to be worked on Tuesday, Wednesday 18:00 for samples to be worked on Thursday)	Wednesday and Friday 18:00 (Wednesday 18:00 for examples studied on Tuesday, Friday 18:00 for examples studied on Thursday)	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2117	β-CTX (β-CrossLaps)	Sample type - Quantity EDTA plasma (preferred), Serum - 1 mL (min 0.4 mL) Temperature - Time Refrigerated - 3 days Frozen (preferred) - 90 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday (Samples received after 15.00 will be transferred to the next study)	The next day at 18:00
7323	Bacteriological Analysis of Water	Sample type - Quantity Water samples - 20 mL Temperature - Time In the refrigerator - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Saturday	Two days at 18:00
239	Swab Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
7256	Sugar Chromatography Fructose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7249	Sugar Chromatography Fructose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7254	Sugar Chromatography Galactose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7247	Sugar Chromatography Galactose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7252	Sugar Chromatography Glucose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7245	Sugar Chromatography Glucose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7257	Sugar Chromatography Xylose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7250	Sugar Chromatography Xylose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7255	Sugar Chromatography Lactose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7248	Sugar Chromatography Lactose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7246	Sugar Chromatography Maltose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7258	Sugar Chromatography Sucrose, Stool	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7251	Sugar Chromatography Sucrose, Urine	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1826	Sugar Chromatography, Stool (Each*7 parameters)	Sample type - Quantity Stool - 5 g (min 2 g) Temperature - Time Refrigerated - 4 days Ambient (preferred) - 4 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
350	Sugar Chromatography, Urine (Each*7 parameters)	Sample type - Quantity Urine - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 7 days	IUD	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday	18:00 within 7 business days	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
517	Tacrolimus (FK506)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Tuesday-Thursday (Samples received after 12.00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7116	Thallium, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7118	Thallium, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7115	Thallium, Whole blood	Sample type - Quantity Heparinized Whole Blood - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
7117	Thallium/creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
892	Complete Urinalysis (TIT)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 24 hours Ambient - 2 hours	Strip + Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: Sample waited for more than 24 hours	Every weekday at 13:00 (samples received after 12.00 will be transferred to the next study)	Three hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1087	TBG (Thyroxine Binding Globulin)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
520	TCA (Trichloroacetic Acid)/creatinine, Spot urine	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 3 days	Colorimetric	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
533	TCE (trichloroethanol)	Sample type - Quantity Urine - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 180 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12:00 (samples received after 12:00 will be transferred to the next study)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2357	TdT	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Environment - 3 days	Flow cytometry	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Rejection Icterus: None Other: Secondary intubated sample and Heparin intubated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Two days at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
299	Searching for Arb with Texif (EZN Method)	Sample type - Quantity Sputum, bronchial lavage, urine - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Ambient - 24 hours	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday at 11:00 (Samples received after 10:00 will be transferred to the next study)	Those who arrive before 10:00 will arrive at 18:00 on the same day, and those who arrive after 10:00 will arrive at 18:00 the next day.	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
1146	theophylline	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 3 days	CLIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7268	Testosterone-ACTH stimulation test 0 minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7274	Testosterone-ACTH stimulation test 120 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7269	Testosterone-ACTH stimulation test 15 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7270	Testosterone-ACTH stimulation test 30 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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					working days	Report date	working days	Report date
7271	Testosterone-ACTH stimulation test 45th minute	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7272	Testosterone-ACTH stimulation test 60 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7273	Testosterone-ACTH stimulation test 90 minutes	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2769	Testosterone-HCG stimulation test day 0	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2770	Testosterone-HCG stimulation test day 1	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2814	Testosterone-HCG stimulation test day 2	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2852	tetanus antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Tuesday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
237	Nail Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	21 days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	21 days later at 18:00
323	Searching for Fungus on Nails	Sample type - Quantity Hair, nail, skin samples Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
152	Thyroglobulin (Tg)*	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	ECLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: Serum sample in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1105	Thyroid stimulating immunoglobulin (TSI)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 60 days Ambient - 1 day	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Wednesday, Friday time: 12.00 (samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6406	Titanium, Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
3066	Titanium, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7234	Thiocyanate, Serum/Plasma	Sample type - Quantity Serum - 3 mL (min 1.5 mL) Temperature - Time Frozen (preferred) - 20 days	spectrophotometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Samples received until 15:00 on Wednesday are accepted.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7214	Thiocyanate, Urine	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Frozen (preferred) - 20 days	spectrophotometry	Hemolysis: None Lipemia: None Icterus: None Other: None	Samples received until 15:00 on Wednesday are accepted.	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6373	Toluene	Sample type - Quantity Urine - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 30 days Frozen - 30 days Ambient - 5 days	GCMS	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	One week later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6131	Topiramate (Topamax)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 28 days Frozen - 28 days Ambient - 28 days	LC-MS/MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1124	Total Antioxidant Level (TAS)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 28 days	photometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 15:00 (samples received after 16:00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
676	Total Bilirubin*	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 1 day	Photometric / Diazonium salt	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
65	Total Iron (Fe)*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	Photometric / Ferrozine Endpoint	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
66	Total Iron Binding Capacity*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
18	Total Cholesterol*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	Photometric / Enzymatic	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 13:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2534	Total Oxidant Level (TOS)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 28 days	photometric	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 15:00 (samples received after 16:00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1	Total Protein*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	Photometric / Biuret Reaction	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2	Total Protein, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 1 day	Turbidimetric / Benzethonium chloride	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
3	Total Protein, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	Turbidimetric / Benzethonium chloride	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
786	Total Protein, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 1 day	Turbidimetric / Benzethonium chloride	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
6542	Total Protein, Body Fluid	Sample type - Quantity Body Fluid - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	Turbidimetric / Benzethonium chloride	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
7347	Total Protein/Creatinine, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 1 day	Turbidimetric / Benzethonium chloride	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
681	Total PSA*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Frozen - 90 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
147	Total T3	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
148	Total T4	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 30 days Ambient - 3 days	CMIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
160	Total Testosterone	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
7327	Total Testosterone (LCMSMS)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 60 days	LCMSMS	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: Serum sample coming in a gel tube	FRIDAY (Samples received until 18:00 on Thursday are accepted)	Wednesday 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2129	Toxoplasma IgG (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	FIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1918	Toxoplasma IgM (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	FIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
234	Toxoplasma IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
512	Toxoplasma IgG Avidity (ELFA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Elfa	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1330	Toxoplasma IgG, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
233	Toxoplasma IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1331	Toxoplasma IgM, CSF	Sample type - Quantity CSF - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	CLIA/ELISA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: Heat inactivated sample	Every weekday at 13:00 (samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
212	TPHA (IHA)	Sample type - Quantity Serum 1 mL (min 0.5 mL) Temperature - Time 2 days at room temperature, 2 weeks in the refrigerator, 1 year when frozen	IHA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	The next day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
6384	Tracheal Aspirate Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
6385	Tracheal Swab Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
241	transferrin	Sample type - Quantity Serum, Urine (Spot, 24 Hour) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 7 days	Turbidimetric / Immunoturbidimetric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 13.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1512	Transferrin Saturation	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days Ambient - 1 day	photometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6610	Treponema pallidum (Syphilis ab)	Sample type - Quantity Serum 1 mL (min 0.5 mL) Temperature - Time 2 days at room temperature, 2 weeks in the refrigerator, 1 year when frozen	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6169	Treponema pallidum-DNA (PCR)	Sample type - Quantity Female: vaginal smear, cervical smear, urethral smear, Urine Male: urethral secretion, prostate fluid, Urine Temperature - Time Refrigerated (preferred) Frozen - 180 days Ambient	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
224	Searching for Trichomonas	Sample type - Quantity Female: vaginal smear, cervical smear, urethral smear, Urine Male: urethral secretion, prostate fluid, Urine Temperature - Time Media in Refrigerator (preferred)	Microscopic	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (samples received after 12:00 are transferred to the next study)	Same day at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
2396	Trichomonas Vaginalis DNA**	Sample type - Quantity Cervical, Urethral Swab, prostate fluid, semen, preliminary Urine - 10mL preliminary urine that has been in the bladder for at least 2 hours (min 5 ml) Temperature - Time Refrigerated (preferred) Frozen – 180 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
19	Triglyceride*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	Photometric / GPO/POD Endpoint	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1312	Tryptase, Serum	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 5 days Frozen (preferred) - 14 days	FEIA	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Work is done every 15 days on a Monday	The next day at 18.00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
362	Thrombin Time	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1914	Platelet Function (Aggregation) Test	Sample type - Quantity 4 tubes of citrated whole blood Note: The patient must come to the laboratory by making an appointment. Temperature - Time At Room Temperature - 6 Hours	Platelet function analyzer	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Samples received until 15.00 on Wednesday are accepted.	Same day at 18:00	Ankara We work in our head office. Samples are collected only in our Ankara Headquarters branch. You can consult the laboratory for information.	
485	Troponin I	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 30 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday	Three hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
363	Troponin T	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 1 day Frozen (preferred) - 30 days Ambient - 1 day	CMIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
481	TSH	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days Ambient - 7 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
1051	TSH Receptor Antibody	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 30 days	IUD	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6448	tt Muconic acid	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	HPLC	Hemolysis: None Lipemia: None Icterus: None Other: None	Wednesday 12:00 (samples received after 12:00 will be transferred to the next study)	Friday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1762	UIBC (Free Iron Binding Capacity)*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 30 days	Photometric / Ferrozine	Hemolysis: Mild OK; Obvious OK Thaw Warm rejection, Cold OK Lipemia: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1645	Drug Screening Test	Sample type - Quantity Urine - 10 mL (min 5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 3 days	Strip	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 17:00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1634	Triple Scan	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CLIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: None	Every weekday	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7	Urea*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 365 days	Photometric / Urease	Hemolysis: Mild OK; Obvious OK Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8	Urea, 24-Hour urine	Sample type - Quantity Urine (24 Hour) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Photometric / Urease	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
8028	Urea, amniotic fluid	Sample type - Quantity Amniotic fluid - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Photometric / Urease	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
1728	Urea, Spot urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Photometric / Urease	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
2394	Ureaplasma urealyticum DNA**	Sample type - Quantity Cervical, Urethral Swab, prostate fluid, semen, preliminary Urine - 10mL preliminary urine that has been in the bladder for at least 2 hours (min 5 ml) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Real Time PCR	Hemolysis: None Lipemia: None Icterus: None Other: None	Tuesday 12.00 (Samples received after 11.00 will be transferred to the next study.)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1225	Ureaplasma Culture	Sample type - Quantity Cervical, Urethral Swab, anterior Urine, semen - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Four days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Four days later at 18:00
122	Urethral Discharge Culture	Sample type - Quantity Urethral discharge - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00

Code	First Name	Sample type quantity and durability requirements	method	Sample rejection criteria (Images of these criteria are attached)	ANKARA (Center)		ISTANBUL	
					working days	Report date	working days	Report date
13	Uric acid*	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 180 days	Photometric / Urease	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
14	Uric Acid, 24 Hour urine	Sample type - Quantity Urine (24 Hours) - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Photometric / Urease	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
789	Uric Acid, Spot urine	Sample type - Quantity Urine (Spot) - 2 mL (min 1 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	Photometric / Urease	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later
679	Vaginal Culture	Sample type - Quantity Vaginal - cervical swab Temperature - Time Refrigerated (preferred) - 2 days Ambient - 2 days	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Three days later at 18:00
131	Valproic Acid (Depakine)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 3 days	CMIA	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: None	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
6537	Vanadium, Urine	Sample type - Quantity Urine (Spot) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2581	Vanadium, Serum	Sample type - Quantity Serum (tube with dark blue cap) - 1 mL (min 0.5 mL) Note: Samples should be collected in the tube with dark blue cap. If it is placed in the appropriate tube and stored, trace element levels do not change over time. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 7 days Ambient - 7 days	ICP-MS	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Every weekday	Three days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1527	Vancomycin (Pharmaceutical grade HPLC)	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 365 days Ambient - 2 days	LC-MS/MS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: Serum sample in a gel tube	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two business days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
1086	Varicella Zoster virus (VZV) IgG	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
6672	Varicella Zoster virus (VZV) IgG (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
6671	Varicella Zoster virus (VZV) IgM (EIA)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Every weekday (samples received after 12.00 are transferred to the next study)	The next day at 18:00
417	Varicella Zoster virus (VZV) IgM	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	

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6484	VDRL (Dithered)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 14 days	immunochromatographic	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
102	VDRL-RPR	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated - 14 days Frozen (preferred) - 14 days	immunochromatographic	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16:00 will be transferred to the next study)	18:00 on the same day (Samples received after 16.00 will be delivered at 18:00 the next day)	Every weekday (samples received after 12.00 are transferred to the next study)	Those who arrive before 12:00 will arrive on the same day, those who arrive after 12:00 will arrive one day later at 18:00.
97	Vitamin A (Retinol)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	HPLC	Hemolysis: Mild Rejection; Obvious Red Lipemia: Mild Red; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
604	Vitamin B1 (Thiamine PP)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Frozen - 14 days	HPLC	Hemolysis: None Lipemia: Mild OK; Obvious Red Icterus: None Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Monday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
69	Vitamin B12	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 90 days	CMIA	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious OK Icterus: None Other: Plasma sample not accepted	Every weekday at 13:00 (Samples received after 12.00 will be transferred to the next study)	Same day at 18:00	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
1419	Vitamin B2 (Riboflavin-vitamin G)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated - 7 days Frozen (preferred) - 14 days	HPLC	Hemolysis: Mild OK; Obvious OK Lipemia: Mild Redness; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Monday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
495	Vitamin B6 (Pyridoxal-5-phosphate)	Sample type - Quantity Whole Blood with EDTA - 3 mL (min 1.5 mL) Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days	HPLC	Hemolysis: Mild OK; Marked OK Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Monday at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2409	Vitamin B7 (Biotin-Vitamin H)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerator (preferred) - 14 days Frozen - 14 days	EIA	Hemolysis: Mild OK; Obvious Red Dissolution Hot Red; Cold Red Lipemia: Mild OK; Obvious Red Icterus: None Other: Avoid exposure to light	Istanbul We work in our branch. Study and Report date the sample on which the test was run Istanbul It is stated according to the time of acceptance in our branch. You can consult the laboratory for information.		Monday, Wednesday and Friday (Samples received after 16.30 will be transferred to the next study)	Same day at 19:00
107	Vitamin C	Sample type - Quantity Heparinized Plasma (Precipitated plasma; 10% methaphosphoric acid is added in a 1:1 ratio, centrifuged and the upper phase is removed and frozen - 1 mL (min 0.5 mL) Temperature - Time Frozen - 14 days	HPLC	Hemolysis: Mild Rejection; Marked Red Lipemia: Mild OK; Obvious OK Icterus: Mild OK; Obvious OK Other: None	Monday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
390	Vitamin E (Alpha-Tocopherol)	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 14 days Ambient - 14 days	LC-MS/MS	Hemolysis: Mild Rejection; Obvious Red Lipemia: Mild Red; Obvious Red Icterus: Mild OK; Obvious OK Other: None	Monday at 13:00 (Samples received after 12:00 will be transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
952	VLDL	Sample type - Quantity Serum - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 5 days Frozen - 30 days	photometric	Hemolysis: Mild OK; Obvious OK Thaw Warm rejection, Cold OK Lipemia: Mild OK; Obvious OK Other: None	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later	Monday, Tuesday, Wednesday, Thursday, Friday and Saturday	four hours later

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1061	VMA (Vanyl Mandelic Acid), 24 Hour Urine	Sample type - Quantity Urine (24 Hour Urine) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 3 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
457	VMA (Vanyl Mandelic Acid), Spot urine	Sample type - Quantity Urine (Spot Urine) - 5 mL (min 2.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 28 days Ambient - 3 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday, Thursday at 13:00 (Samples received after 12.00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
446	Von Willebrant Factor Antigen	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
598	Von Willebrant Factor,Ristocetin Cofactor	Sample type - Quantity Citrated Plasma - 1 mL (min 0.5 mL) (After the sample is taken, the plasma should be separated immediately by centrifugation and sent FROZEN.) Temperature - Time Refrigerated - 4 hours Frozen (preferred) - 14 days Ambient - 2 hours	coagulometric	Hemolysis: Mild OK; Marked Red Lipemia: Mild OK; Obvious Red Icterus: Mild OK; Obvious Rejection Other: None	Thursday at 13:00 (Samples received after 12:00 will be transferred to the next study)	The next day at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
7428	voriconazole	Sample type - Quantity Serum, red cap (preferred) - 1 mL (min 0.5 mL) Temperature - Time Refrigerated (preferred) - 14 days Frozen - 365 days Ambient - 2 days	LC-MS/MS	Hemolysis: Mild OK; Obvious Red Lipemia: None Icterus: None Other: Serum sample in a gel tube	Tuesday, Thursday at 12:00 (Samples received after 11:00 will be transferred to the next study.)	Two business days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	
2479	VRE (Vancomycin Resistant Enterecocci)	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Two days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Two days later at 18:00
91	Wound Culture	Sample type - Quantity Cultural Material Temperature - Time Refrigerated (preferred) - 1 day Ambient - 1 day	Culture	Hemolysis: None Lipemia: None Icterus: None Other: None	Every weekday (Samples received after 12.00 are transferred to the next study)	Three days later at 18:00	Every weekday (samples received after 12.00 are transferred to the next study)	Four days later at 18:00
698	Newborn Screening (Tandem MS)	Sample type - Quantity 3 filled circles (min 1 circle) on filter paper card Note: To maximize the benefit of early diagnosis, the sample should be collected as early as possible, after 12 hours and before 1 week of age. Temperature - Time Refrigerated (preferred) - 7 days Frozen - 14 days Ambient - 7 days	LC-MS/MS	Hemolysis: None Lipemia: None Icterus: None Other: None	Monday-Friday (samples received after 10.00 are transferred to the next study)	Two days later at 18:00	Ankara We work in our head office. Study and Report date the sample on which the test was run Ankara It is stated according to the time of acceptance in our head office. You can consult the laboratory for information.	