## **Laboratory Test Updates**

(effective on June 16, 2025)

	Test Code	Test Name	Name Change	Methodology	Performed/Reported Schedule	Specimen Requirements	Reference Interval	New Tests	Additional Information	Internalized Tests	Externalized Tests	Inactive
1	C8818079	Routine Screening Panel, Female							X			
2	C8818080	Routine Screening Panel, Male							X			
3	C8660910	Streptococcus pneumoniae Antibody, IgG			X							
4	C8925620	Sexually Transmitted Disease Panel - 13 Parameters			X							
5	C8925681	CD4/CD8 Ratio, Bone Marrow							X			
6	C8925680	CD4/CD8 Ratio, Peripheral Blood							X			
7	C8925682	CD4/CD8 Ratio, Biologic Fluid							X			
8	C8925687	Lymphocyte Subsets, Bone Marrow							X			
9	C8925686	Lymphocyte Subsets, Peripheral Blood							X			
10	C8925688	Lymphocyte Subsets, Biologic Fluid							X			
11	C8636107	PNH (Paroxysmal Nocturnal Hemoglobinuria) Panel							X			
12	C8634401	Neutrophil Function Tests							X			
13	C8352010	Tryptase, Serum		X			X					

	Test Code	Test Name	Name Change	Methodology	Performed/Reported Schedule	Specimen Requirements	Reference Interval	New Tests	Additional Information	Internalized Tests	Externalized Tests	Inactive
14	C8780008	HPV DNA Typing (PCR), Biopsy Material							X			
15	C8818099	HPV DNA Typing (PCR), Concentrated Urine							x			
16	C8780011	HPV DNA Typing (PCR), Paraffin Section							X			
17	C8780010	HPV DNA Typing (PCR), Liqui-Prep							Х			
18	C8780012	HPV DNA Typing (PCR), Swab							X			
19	C8780013	HPV DNA Typing (PCR), Thin Prep							X			
20	C8017001	Gentamycin		X	X	X					X	

Routine Screening Panel, Female

Test Code: 8818079 - Laboratory Services

Method: - Performed: Mon-Fri 08:00 Sat 08:00 - Reported: Tue-Sat 18:00 Mon 18:00

Sample Name	Collection Container/Tube	Specimen Volume	Transfer	
Urine, Random	Plastic Collection Cup	5mL	2-8°C	
Serum	Separator Tube	3mL	2-8°C	
Whole Blood	Black (Sodim citrate)	2mL	2-8°C	
Stool	Plastic Collection Cup	5gr	2-8°C	
Whole Blood (EDTA)	Lavender (EDTA) (CBC)	2mL	2-8°C	
Whole Blood (EDTA)	Lavender (EDTA) (HbA1c)	2mL	2-8°C	
Plasma (NaF)	Gray (Sodium Fluoride)	2mL	2-8°C	
Plasma (EDTA)	Lavender (EDTA)	1mL	2-8°C	

Additional Information

This panel includes; Alanine Aminotransferase (ALT), Alkaline Phosphatase (ALP), Aspartate Aminotransferase (AST), Calprotectin, Stool, Iron (Fe), Iron Binding Capacity, Erythrocyte Sedimentation Rate (ESR), Ferritin, Folic Acid, Gamma Glutamyl Transferase (GGT), Glucose, Fasting, Hemoglobin A1c (HbA1c), Homocysteine, Urinalysis, Insulin, Calcium (Ca), Cholesterol, HDL, Cholesterol, LDL (Direct), Cholesterol, Total, Creatinine, Magnesium (Mg), Erythrocyte, Potassium (K), Sodium (Na), Whole Blood Count, Thyroid Stimulating Hormone (TSH), Thyroxin, Free (FT4), Triglycerides, Triiodothyronine, Free (FT3), Blood Urea Nitrogen (BUN), Uric Acid, Vitamin B12, Vitamin D, 25-Hydroxy. All sample types defined in the test panel are required.

Routine Screening Panel, Male

Test Code: 8818080 - Laboratory Services

Method: - Performed: Mon-Fri 08:00 Sat 08:00 - Reported: Tue-Sat 18:00 Mon 18:00

Sample Name	Collection Container/Tube	Specimen Volume	Transfer
Serum	Separator Tube	3mL	2-8°C
Stool	Plastic Collection Cup	5gr	2-8°C
Plasma (EDTA)	Lavender (EDTA)	2mL	2-8°C
Urine, Random	Plastic Collection Cup	5mL	2-8°C
Plasma (NaF)	Gray (Sodium Fluoride)	2mL	2-8°C
Whole Blood	Black (Sodim citrate)	2mL	2-8°C
Whole Blood (EDTA)	Lavender (EDTA) (CBC)	2mL	2-8°C
Whole Blood (EDTA)	Lavender (EDTA) (HbA1c)	2mL	2-8°C

Additional Information

This panel includes; Alanine Aminotransferase (ALT), Alkaline Phosphatase (ALP), Aspartate Aminotransferase (AST), Calprotectin, Iron (Fe), Iron Binding Capacity, Stool, Erythrocyte Sedimentation Rate (ESR), Ferritin, Folic Acid, Gamma Glutamyl Transferase (GGT), Glucose, Fasting, Hemoglobin A1c (HbA1c), Homocysteine, Urinalysis, Insulin, Calcium (Ca), Cholesterol, HDL, Cholesterol, LDL (Direct), Cholesterol, Total, Creatinine, Serum, Potassium (K), Sodium (Na), Whole Blood Count, Thyroid Stimulating Hormone (TSH), Thyroxin, Free (FT4), Triglycerides, Blood Urea Nitrogen (BUN), Uric Acid, Vitamin B12, Vitamin D, 25-Hydroxy, Triiodothyronine, Free (FT3), Magnesium (Mg), Erythrocyte, Prostate Specific Antigen (PSA), Total. All sample types defined in the test panel are required.

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	 Streptococcus pneumor Test Code : <b>8660910</b> - Laborat	, ,					
3	Method : ELISA - Performed	Method : ELISA - Performed : Wed 08:00 - Reported : Thu 18:00					
	Sample Name	Collection Container/Tube	Specimen Volume	Transfer			
	Serum, Frozen	Separator Tube	1mL	<0°C			

	Sexually Transmitted Di Test Code : <b>8925620</b> - Labora	sease Panel - 13 Paramete tory Services	ers	
4	Method: - Performed: Tue	08:00 Thu 08:00 Sat 08:00 -	Reported : <b>Wed 18:00 Fri 18:00</b>	Mon 18:00
	Sample Name	Collection Container/Tube	Specimen Volume	Transfer
	Serum and Urine, First Morning Void	Separator Tube and Sterile Tube	2mL	2-8°C
	Serum and Uretral Discharge Material	Separator Tube and Nucliswab		2-8°C
	Serum and Conjunctival Swab	Separator Tube and Nucliswab		2-8°C
	Serum and Cervical Swab	Separator Tube and Nucliswab		2-8°C
	Serum and Semen	Separator Tube and Plastic Collection Cup		2-8°C
	Serum and Prostatic fluid	Separator Tube and Nucliswab		2-8°C

	CD4/CD8 Ratio, Bone M Test Code : <b>8925681</b> - Labora					
5	Method : FLOW CYTOMETRY	r - Performed : Mon-Sat 08:00	- Reported : 3 days			
	Sample Name	Collection Container/Tube	Specimen Volume	Transfer		
	Bone Marrow	Lavender (EDTA)	5mL	18-24°C		
	Additional Information			~		
	Please contact with the laboratory before collecting the sample. Fresh sample is required. It is recommended that specimens arrive within 24 hours of draw. Test contains CD45, CD3, CD4, CD8. Fill the "Acibadem Labmed Flow Cytometry Tests Request Form"					
	Bone Marrow Unacceptable Conditions: He	emolysis and Clotted specimens				

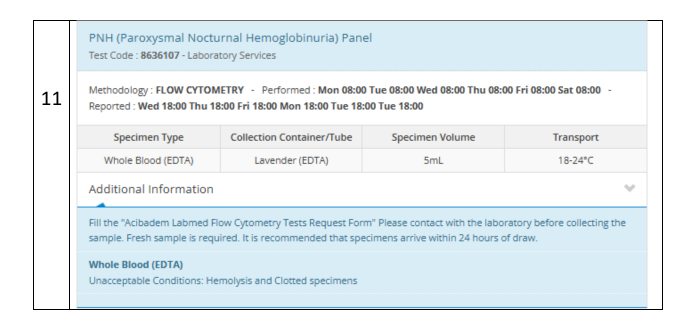
	CD4/CD8 Ratio, Peripheral Blood Test Code: 8925680 - Laboratory Services						
6	Methodology : FLOW CYTOM	ETRY - Performed : Mon-Sat (	08:00 - Reported : 3 days				
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport			
	Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C			
	Additional Information			~			
	Please contact with the laboratory before collecting the sample. Fresh sample is required. It is recommended that specimens arrive within 24 hours of draw. Test contains CD45, CD3, CD4, CD8. Fill the "Acibadem Labmed Flow Cytometry Tests Request Form"						
	Whole Blood (EDTA) Unacceptable Conditions: He	molysis and Clotted specimens					

CD4/CD8 Ratio, Biolog Test Code : <b>8925682</b> - Labo	•		
Methodology : FLOW CYTO	OMETRY - Performed : Mon-Sat 0	8:00 - Reported : 3 days	
Specimen Type	Collection Container/Tube	Specimen Volume	Transport
Biologic Fluid	Lavender (EDTA)	5mL	18-24°C
Additional Information	n oratory before collecting the sample	e. Fresh sample is required. It is r	ecommended that
	hours of draw. Test contains CD45,	, CD3, CD4, CD8. Fill the "Acibade	

	Lymphocyte Subsets, B Test Code : <b>8925687</b> - Labor			
8	Methodology : FLOW CYTOI	METRY - Performed : Mon-Sat (	08:00 - Reported : 3 days	
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport
	Bone Marrow	Lavender (EDTA)	5mL	18-24°C
	Additional Information			~
		ratory before collecting the samp nours of draw.Test contains CD3,0 rm"		
	Bone Marrow Unacceptable Conditions: Ho	emolysis and Clotted specimens		

	Lymphocyte Subsets, Pe Test Code: <b>8925686</b> - Labora	•				
9	Methodology : FLOW CYTOM	IETRY - Performed : Mon-Sat (	08:00 - Reported : 3 days			
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport		
	Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C		
	Additional Information			~		
	Please contact with the laboratory before collecting the sample. Fresh sample is required. It is recommended that specimens arrive within 24 hours of draw. Test contains CD3, CD4, CD8, CD19, CD16/56. Fill the "Acibadem Labmed Flow Cytometry Tests Request Form"					
	Whole Blood (EDTA) Unacceptable Conditions: He	molysis and Clotted specimens				

	Lymphocyte Subsets, B Test Code : <b>8925688</b> - Labora			
10	Methodology : FLOW CYTON	METRY - Performed : Mon-Sat 0	8:00 - Reported : 3 days	
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport
	Biologic Fluid	Lavender (EDTA)	5mL	18-24°C
	Additional Information			~
		ratory before collecting the samp ours of draw.Test contains CD3,0 m"	the state of the s	
	Biologic Fluid Unacceptable Conditions: He	emolysis and Clotted specimens		



	Neutrophil Function Tests Test Code : 8634401 - Laboratory Services				
2	Methodology: FLOW CYTOMETRY - Performed: Mon 08:00 Tue 08:00 Wed 08:00 Thu 08:00 Fri 08:00 Sat 08:00 - Reported: Wed 18:00 Thu 18:00 Fri 18:00 Mon 18:00 Tue 18:00 Tue 18:00				
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport	
	Whole Blood (Heparin)	Green (Heparin)	5mL	18-24°C	
	Additional Information			~	
	Please contact with the laboratory before collecting the sample. Fresh sample is required. It is recommended that specimens arrive within 3 hours of draw. Unacceptable Conditions: Grossly hemolyzed.				
	Whole Blood (Heparin) Unacceptable Conditions: Hemolysis and Clotted specimens				

	Tryptase, Serum Test Code: 8352010 - Laboratory Services				
13	Methodology: CLIA - Performed: Mon 08:00 Wed 08:00 Fri 08:00 - Reported: Wed 18:00 Fri 18:00 Mon 18:00				
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport	
	Serum, Frozen	Separator Tube	1mL	<0°C	
	Reference Ranges			~	
	Normal Values				
	Gender	Age Range	Lower Value	Unit	
		0-120 YEAR	<6.2	ug/L	



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	HPV DNA Typing (PCR), Paraffin Section Test Code: 8780011 - Laboratory Services				
16	Methodology: PCR, DNA SEQUENCING - Performed: Mon-Fri 12:00 - Reported: 10 days				
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport	
	Paraffin Section	Plastic Collection Cup		2-8°C	
	Additional Information				
This test includes; HPV 6, HPV 11, HPV 16, HPV 18, HPV 26, HPV 31, HPV 33, HPV 35, HPV 39, HPV 42, HPV 45, HPV 51, HPV 52, HPV 53, HPV 56, HPV 58, HPV 59, HPV 66, HPV 68, HPV 73, HPV 81 ve HPV 82 types.					

	HPV DNA Typing (PCR), Liqui-Prep Test Code: 8780010 - Laboratory Services				
17	Methodology : PCR, DNA SEQUENCING - Performed : Mon-Fri 12:00 - Reported : 10 days				
	Specimen Type	Collection Container/Tube	Specimen Volume	Transport	
	Liqui-Prep	Call the Laboratory		2-8°C	
	Additional Information				
	This test includes; HPV 6, HPV 11, HPV 16, HPV 18, HPV 26, HPV 31, HPV 33, HPV 35, HPV 39, HPV 42, HPV 43, HPV 44, HPV 45, HPV 51, HPV 52, HPV 53, HPV 56, HPV 58, HPV 59, HPV 66, HPV 68, HPV 73, HPV 81 ve HPV 82 types.				

	HPV DNA Typing (PCR), Swab Test Code: 8780012 - Laboratory Services				
18	Method : PCR, DNA SEQUENCING - Performed : Mon-Fri 12:00 - Reported : 10 days				
	Sample Name	Collection Container/Tube	Specimen Volume	Transfer	
	Swab	Nucliswab		2-8°C	
	Additional Information				
This test includes; HPV 6, HPV 11, HPV 16, HPV 18, HPV 26, HPV 31, HPV 33, HPV 35, HPV 39, HPV 45, HPV 51, HPV 52, HPV 53, HPV 56, HPV 58, HPV 59, HPV 66, HPV 68, HPV 73, HPV 81 ve HPV 82 t					

	HPV DNA Typing (PCR), Thin Prep Test Code: 8780013 - Laboratory Services				
19	Method: PCR, DNA SEQUENCING - Performed: Mon-Fri 12:00 - Reported: 10 days				
	Sample Name	Collection Container/Tube	Specimen Volume	Transfer	
	Thin Prep	ThinPrep		2-8°C	
	Additional Information			~	
	This test includes; HPV 6, HPV 11, HPV 16, HPV 18, HPV 26, HPV 31, HPV 33, HPV 35, HPV 39, HPV 42, HPV 43, HPV 44, HPV 45, HPV 51, HPV 52, HPV 53, HPV 56, HPV 58, HPV 59, HPV 66, HPV 68, HPV 73, HPV 81 ve HPV 82 types.				

	Gentamycin Test Code: 8017001 - Laboratory Services  Methodology: IMMUNOASSAY - Performed: Mon 12:00 Wed 12:00 - Reported: 8 days			
20	Specimen Type	Collection Container/Tube	Specimen Volume	Transport
	Serum	Separator Tube	1mL	2-8°C
	Serum, Frozen	Separator Tube	1mL	<0°C