# **Laboratory Test Updates**

(effective on December 24, 2024)

	Test Code	Test Name	Name Change	Methodology	Performed/Reported Schedule	Specimen Requirements	Reference Interval	New Tests	Additional Information	Internalized Tests	Reactivated Tests	Inactive
1	C8567001	Thrombin Time (TT), Plasma				X			X			
2	C8463007	Barium, Urine Random						X				
3	C8499909	Procollagen Type 1 N-Terminal Propeptide (P1NP)				X						
4	C8634401	Neutrophil Function Tests										X
5	C8217517	Check-Up NMR Lipoprotein Profile, Serum			X							
6	C8392117	Check-Up Lipid Panel			X							
7	C8265704	Arylsulphatase A, Leucocyte							X			
8	C8265703	Beta-Galactosidase, Leucocyte							X			
9	C8308002	Hexosaminidase, Total							X			
10	C8265705	Sphingomyelinase, Leucocyte							X			
11	C8265708	Alpha-Galactosidase, Leucocyte							X			
12	C8296302	Beta-Glucosidase, Leucocyte							X			
13	C8265706	Galactocerebrosidase, Leucocyte							X			
14	C8265711	Alpha-Glucosidase, Leucocyte							X			
15	C8265699	Alpha-Mannosidase, Leukocytes							X			
16	C8265697	Alpha-Iduronidase, Leukocytes							X			
17	C8265698	Alpha-Fucosidase, Leukocytes							X			

18	C8308001	Beta-Hexosaminidase A			X		
19	C8352031	TH1/TH2 Cytokine Ratio	Х				
20	C8818017	AML Monitoring, MRD Detection, Whole Blood	X				
21	C8818018	AML Monitoring, MRD Detection, Bone Marrow	X				
22	C8818019	AML Monitoring, MRD Detection, Biologic Fluid	X				
23	C8818032	B-ALL Monitoring, MRD Detection, Whole Blood	X				
24	C8818033	B-ALL Monitoring, MRD Detection, Bone Marrow	X				
25	C8818034	B-ALL Monitoring, MRD Detection, Biologic Fluid	X				
26	C8818038	T-ALL Monitoring, MRD Detection, Whole Blood	X				
27	C8818039	T-ALL Monitoring, MRD Detection, Bone Marrow	X				
28	C8818040	T-ALL Monitoring, MRD Detection, Biologic Fluid	X				
29	C8818047	Multiple Myeloma Monitoring, MRD Detection, Whole Blood	X				
30	C8818048	Multiple Myeloma Monitoring, MRD Detection, Bone Marrow	X				
31	C8818049	Multiple Myeloma Monitoring, MRD Detection, Biologic Fluid	X				
32	C8818056	Hairy Cell Leukemia Monitoring, MRD Detection, Whole Blood	X				
33	C8818057	Hairy Cell Leukemia Monitoring, MRD Detection, Bone Marrow	X				
34	C8818058	Hairy Cell Leukemia Monitoring, MRD Detection, Biologic Fluid	X				

Thrombin Time (TT), Plasma

Test Code: **8567001** - Laboratory Services

Methodology : COAGULOMETRY - Performed : Mon-Sat 12:00 - Reported : Mon-Sat 18:00

Specimen Type	Container	Volume	Transport
Plasma (Citrate)	Blue (Sodium citrate)	0,5mL	2-8°C

Additional Information

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The analysis must be performed within 4 hours after sample collection. If this is not possible, the plasma sample should be divided into at least two separate tubes, frozen, and transferred in a frozen state.

2	Barium, Urine Random Test Code : 8463007 - Labor Methodology : ICP-MS - Pe		10 days	
	Specimen Type	Container	Volume	Transport
	Urine, Random	Plastic Collection Cup	1mL	2-8°C

	Test Code : 8499909 - Laborat			
3	Sample Name	Tue 08:00 - Reported : 1 week:  Container	Amount	Transfer
	Serum, Frozen	Separator Tube	1mL	<0°C

	Check-Up NMR Lipoprote Test Code: 8217517 - Laborate Method: NMR - Performed		Sdave	
5	Sample Name	Container	Amount	Transfer
	Serum	Plain Tube	1,5mL	2-8°C

	Check-Up Lipid Panel Test Code: 8392117 - Labora	tory Services					
6	Method : NMR/PHOTOMETRY - Performed : Mon-Fri 14:00 - Reported : 5 days  Sample Name Container Amount Transfer						
	Sample Name	Container	Amount	Hansier			
	Serum	Separator Tube	2mL	2-8°C			
	Serum	Plain Tube	2mL	2-8°C			

## Arylsulphatase A, Leucocyte Test Code: 8265704 - Laboratory Services Method: PHOTOMETRY - Performed: Mon 08:00 - Reported: Fri 18:00 7 Sample Name Container Amount 10mL Whole Blood (EDTA) Lavender (EDTA) Whole Blood (ACD) ACD-Yellow Top 8mL Additional Information The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample.

### Whole Blood (ACD)

Collect specimen weekdays. Specimen should be collected and packaged as close to shipping time as possible. Gross hemolyzed specimens are not admissioned.

Transfer

2-8°C

2-8°C

Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00						
Sample Name	Container	Amount	Transfer			
Whole Blood (EDTA)	Lavender (EDTA)	20mL	2-8°C			
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C			
Additional Information						
The Liverson of Feet and Touris	Request Form must be complete		the state of the s			

Method : FLUOROMETRY - F	Performed: Mon 08:00 - Repor	ted : Fri 18:00	
Sample Name	Container	Amount	Transfer
Whole Blood (EDTA)	Lavender (EDTA)	10mL	2-8°C
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C
Additional Information	Request Form must be complete:	d in full and submitted along u	with the sample

Methodology: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00					
Transpor					
2-8°C					
2-8°C					

#### Alpha-Galactosidase, Leucocyte Test Code: 8265708 - Laboratory Services Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00 11 Sample Name Container Amount Transfer Whole Blood (EDTA) Lavender (EDTA) 8mL 2-8°C 2-8°C Whole Blood (ACD) ACD-Yellow Top 8mL Additional Information The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample. Whole Blood (ACD) Collect specimen weekdays. Specimen should be collected and packaged as close to shipping time as possible. Gross hemolyzed specimens are not admissioned.

Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00						
Sample Name	Container	Amount	Transfe			
Whole Blood (EDTA)	Lavender (EDTA)	8mL	2-8°C			
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C			
Additional Information						
The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample.						

# Galactocerebrosidase, Leucocyte

Test Code: 8265706 - Laboratory Services

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Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00

Sample Name	Container	Amount	Transfer
Whole Blood (EDTA)	Lavender (EDTA)	8mL	2-8°C
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C

Additional Information

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The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample.

#### Whole Blood (ACD)

Collect specimen weekdays. Specimen should be collected and packaged as close to shipping time as possible. Gross hemolyzed specimens are not admissioned.

# Alpha-Glucosidase, Leucocyte

Test Code: 8265711 - Laboratory Services

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Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00

Sample Name	Container	Amount	Transfer
Whole Blood (EDTA)	Lavender (EDTA)	8mL	2-8°C
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C

Additional Information

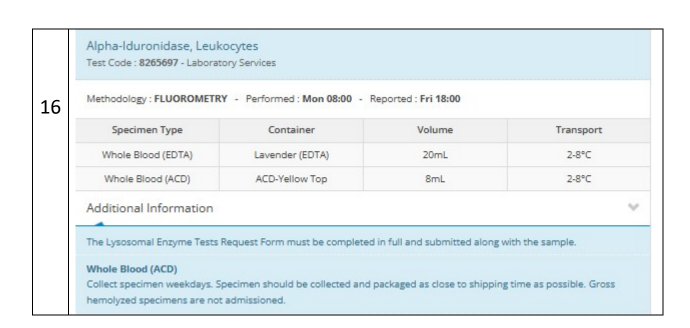


The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample.

#### Whole Blood (ACD)

Collect specimen weekdays. Specimen should be collected and packaged as close to shipping time as possible. Gross hemolyzed specimens are not admissioned.

#### Alpha-Mannosidase, Leukocytes Test Code: 8265699 - Laboratory Services Method: FLUOROMETRY - Performed: Mon 08:00 - Reported: Fri 18:00 15 Sample Name Container Amount Transfer Whole Blood (EDTA) Lavender (EDTA) 20mL 2-8°C Whole Blood (ACD) ACD-Yellow Top 8mL 2-8°C Additional Information The Lysosomal Enzyme Tests Request Form must be completed in full and submitted along with the sample. Whole Blood (ACD) Collect specimen weekdays. Specimen should be collected and packaged as close to shipping time as possible. Gross hemolyzed specimens are not admissioned.



Methodology : FLUOROMETR	Y - Performed: Mon 08:00 -	Reported : Fri 18:00	
Specimen Type	Container	Volume	Transport
Whole Blood (EDTA)	Lavender (EDTA)	20mL	2-8°C
Whole Blood (ACD)	ACD-Yellow Top	8mL	2-8°C
Additional Information			
The Lysosomal Enzyme Tests	Request Form must be completed	d in full and submitted along	with the sample.

Method : FLUOROMETRY - Performed : Mon 08:00 - Reported : Fri 18:00				
Sample Name	Container	Amount	Transfer	
Plasma (EDTA)	Lavender (EDTA)	1mL	2-8°C	
Plasma	ACD-Yellow Top	1mL	2-8°C	

	Th1/Th2 Cytokine Ratio Test Code: 8352031 - Laborat	Th1/Th2 Cytokine Ratio Test Code: 8352031 - Laboratory Services			
19	Methodology: FLOW CYTOMETRY - Performed: Thu 08:00 - Reported: 1 weeks				
	Specimen Type	Container	Volume	Transport	
	Whole Blood (Heparin)	Green (Heparin)	6mL	18-24°C	

		AML Monitoring, MRD Detection, Whole Blood Test Code: 8818017 - Laboratory Services				
20	Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days					
	Specimen Type	Container	Volume	Transport		
	Whole Blood (EDTA) Lavender (EDTA) 5mL 18-24°C					

# AML Monitoring, MRD Detection, Bone Marrow Test Code: 8818018 - Laboratory Services

Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days

Specimen Type	Container	Volume	Transport
Bone Marrow	Lavender (EDTA)	5mL	18-24°C

AML Monitoring, MRD Detection, Biologic Fluid

Test Code: 8818019 - Laboratory Services

22 Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days

Specimen Type	Container	Volume	Transport
Biologic Fluid	Lavender (EDTA)	6mL	18-24°C

# B-ALL Monitoring, MRD Detection, Whole Blood

Test Code: 8818032 - Laboratory Services

 $\label{eq:methodology:FLOW CYTOMETRY} \quad \text{-} \quad \text{Performed:} \\ \text{Mon-Sat 08:00} \quad \text{-} \quad \text{Reported:} \\ \text{4 days}$ 

Specimen Type	Container	Volume	Transport
Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C

B-ALL Monitoring, MRD Detection, Bone Marrow

Test Code: **8818033** - Laboratory Services

Method: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days

Sample Name	Container	Amount	Transfer
Bone Marrow	Lavender (EDTA)	5mL	18-24°C

21

23

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	B-ALL Monitoring, MRD Test Code: 8818033 - Labora	Detection, Bone Marrow tory Services			
25	Methodology : FLOW CYTOM	IETRY - Performed : Mon-Sat 08	3:00 - Reported : 4 days		
	Specimen Type	Container	Volume	Transport	
	Bone Marrow Lavender (EDTA) 5mL 18-24°C				

26	T-ALL Monitoring, MRD Detection, Whole Blood Test Code: 8818038 - Laboratory Services			
	Method: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days			
	Sample Name	Container	Amount	Transfer
	Whole Blood Lavender (EDTA) 5mL 18-24°C			

	T-ALL Monitoring, MRD Test Code : <b>8818039</b> - Labora	Detection, Bone Marrow tory Services			
27	Method: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days				
	Sample Name	Container	Amount	Transfer	
	Bone Marrow	Lavender (EDTA)	5mL	18-24°C	

28	T-ALL Monitoring, MRD Detection, Biologic Fluid Test Code: 8818040 - Laboratory Services				
	Method : FLOW CYTOMETRY - Performed : Mon-Sat 08:00 - Reported : 4 days				
	Sample Name	Container	Amount	Transfer	
	Biologic Fluid	Lavender (EDTA)	5mL	18-24°C	

29	Multiple Myeloma Monitoring, MRD Detection, Whole Blood Test Code: 8818047 - Laboratory Services				
	Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days				
	Specimen Type	Container	Volume	Transport	
	Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C	

# Multiple Myeloma Monitoring, MRD Detection, Bone Marrow Test Code: 8818048 - Laboratory Services Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days Specimen Type Container Volume Transport Bone Marrow Lavender (EDTA) 5mL 18-24°C

31	Multiple Myeloma Monitoring, MRD Detection, Biologic Fluid Test Code: 8818049 - Laboratory Services				
	Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days				
	Specimen Type	Container	Volume	Transport	
	Biologic Fluid	Lavender (EDTA)	5mL	18-24°C	

32	Hairy Cell Leukemia Monitoring, MRD Detection, Whole Blood Test Code: 8818056 - Laboratory Services				
	Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days				
	Specimen Type	Container	Volume	Transport	
	Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C	

	Hairy Cell Leukemia Monitoring, MRD Detection, Bone Marrow Test Code: 8818057 - Laboratory Services				
33	Methodology: FLOW CYTOMETRY - Performed: Mon-Sat 08:00 - Reported: 4 days				
	Specimen Type	Container	Volume	Transport	
	Bone Marrow	Lavender (EDTA)	5mL	18-24°C	

34	Hairy Cell Leukemia Monitoring, MRD Detection, Biologic Fluid Test Code: 8818058 - Laboratory Services				
	Methodology : FLOW CYTOMETRY - Performed : Mon-Sat 08:00 - Reported : 4 days				
	Specimen Type	Container	Volume	Transport	
	Biologic Fluid	Lavender (EDTA)	5mL	18-24°C	