Laboratory Test Updates

(effective on November 13, 2024)

	Test Code	Test Name	Name Change	Methodology	Performed/Reported Schedule	Specimen Reauirements	Reference Interval	New Tests	Additional Information	Internalized Tests	Reactivated Tests	Inactive
1	C8252301	Deoxypyridinoline				X						
2	C8925623	Sexually Transmitted Disease Panel, Male				X						
3	C8925621	Sexually Transmitted Disease Panel, Female				X						
4	C8276002	Galactose, Urine (24 hours)				x						
5	C8720701	Plasmodium Detection (Thick drop/Thin smear)				X						
6	C8818201	DNA Ploidy Index	_		_	X						

1	Deoxypyridinoline Test Code: 8252301 - Laboratory Services Method: CLIA - Performed: Wed 08:00 - Reported: Thu 18:00					
	Sample Name	Container	Amount	Transfer		
	Urine, First Morning Void	Plastic Collection Cup	5mL	<0°C		
	Additional Information			~		
	It is recommended to collect u	ırine in the first morning before	10:00 a.m. Protect urine sample	e from direct sun-light.		

Method: - Performed: Mon-Fri 12:00 - Reported: 4 days 17:00				
Sample Name	Container	Amount	Transfer	
Urine, Sterile	Plastic Collection Cup	10mL	2-8°C	
Irethral Discharge Material	Culture Transport Swab		18-24°C	

Method: - Performed: Mon-Fri 12:00 - Reported: 4 days 17:00				
Sample Name	Container	Amount	Transfer	
Urine, Sterile	Plastic Collection Cup	10ml	2-8°C	
Vaginal Discharge	Culture Transport Swab		18-24°C	
dditional Information	1			

	Galactose, Urine (24 hours) Test Code : 8276002 - Laboratory Services							
4	Method : PHOTOMETRY - F	Performed: Tue 08:00 - Reported: 2 weeks						
	Sample Name	Container	Amount	Transfer				
	24-hour Urine, Frozen	Plastic 24-Hour Urine Container	5mL	<0°C				
	Additional Information							
	Urine should be collected in a container, containing Boric Acid.							

	Plasmodium Detection (Thick drop/Thin smear) Test Code: 8720701 - Laboratory Services							
5	Methodology : MICROSCOPY	- Performed : Mon-Sat 10:00	- Reported : Mon-Sat 18:00					
	Specimen Type	Container	Volume	Transport				
	Thin Smear and Whole Blood (EDTA)	Call the Laboratory	5mL	2-8°C				
	Additional Information		~					
	Thin Smear and Whole Blood (EDTA) If possible blood drawn from fingerprints can be used for thin preparation.							

	DNA Ploidy Index Test Code : 8818201 - Laboratory Services				
6	Methodology: FLOW CYTOMETRY - Performed: Mon-Fri 08:00 - Reported: 3 days				
	Specimen Type	Container	Volume	Transport	
	Whole Blood (EDTA)	Lavender (EDTA)	5mL	18-24°C	
	Bone Marrow	Lavender (EDTA)	2mL	18-24°C	