

November 12, 2020

WHAT IS NEW

An error occurred with our original notice indicating Apolipoprotein A-1 replaced LAB563 (Lipoprotein A), however, the correct code replacing Apolipoprotein A-1 is LAB10681.

Please review additional details below:

TEST NAME	SPECIMEN REQUIREMENTS	SPECIAL CONSIDERATIONS					
Apolipoprotein A-1	Volume: 1 mL Specimen Type: Serum or Plasma	Reference range change:					
LAB10681 (Replaces LAB563)	Collect in: Gel barrier, Red-top or Green-top (lithium heparin) tube	PREVIOUS			NEW		
NEW CODE	Green top (numum neparin) tabe	Female 116-209			Female 118-232		
		Male 101-178			Male 102-200		
Apolipoprotein B	Volume: 1 mL Specimen Type: Serum or Plasma						
LAB9266	Collect in: Gel barrier, Red-top or						
(Remains LAB9266)	Green-top (lithium heparin) tube						
Apolipoprotein	Volume: 1 mL	Test includes: Apolipoprotein A-1, Apolipoprotein B, RatioReference range change for ratio:					
Assessment	Specimen Type: Serum or Plasma Collect in: Gel barrier, Red-top or Green-top (lithium heparin) tube						
LAB10788		PREVIOUS			NEW		
(REPLACES LAB9288)			Male	Female		Male	Female
		Avg. Risk	0.7	0.6	One Half Avg. Risk	0.4	0.3
		2x Avg. Risk 3x Avg. Risk	0.9 1.0	0.9 1.0	Avg. Risk 2x Avg. Risk	1.0 1.6	0.9 1.5
Prostate Specific	Volume: 1 mL		2.0				
Antigen, Free And	Serum or Plasma Collect in: Gel barrier, Red-top or						
Total (PSAFT)	Green-top (lithium heparin) tube						
LAB10682							
Total PSA With Reflex	Volume: 1 mL	Test includes: Total PSA and Reflex to Free PSA if Total PSA is between 4.0-10.0 ng/mL.					
To Free PSA	Serum or Plasma Collect in: Gel barrier, Red-top or						
LAB10800	Green-top (lithium heparin) tube						
(REPLACES LAB171)							
Myoglobin	Volume: 1 mL Serum or Plasma	Reference range change:					
LAB10815	Collect in: Gel barrier, Red-top or)% diffe	rence fro	m referral lab ran	ige	
(REPLACES LAB105)	Green-top (lithium heparin) tube	PREVIOUS			NEW		
		Female 25-58			Female 12-52		
		Male 28-	72		Male 21-89		

FOR ADDITIONAL QUESTIONS PLEASE CONTACT PDL CLIENT SERVICES AT (805) 879-8100