Laboratory Update





12/14/2015 - TSO Update, Quest Diagnostics Nichols Institute, Valencia

TEST CHANGES Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.							
Test Code	Former Test Code	Test Name	Effective Date	Page #			
[S51263]		NASH FibroSURE	12/14/2015	1			

Due to these assays being performed by outside vendors, we are unable to use our normal method of communication. Some of the changes listed in this document may be effective in less than 30 days. Please note the individual effective dates below, as these changes may require **IMMEDIATE ACTION.**

Test Changes

The following test changes will be effective on the dates indicated below. **Please note information that is changing appears in bold text in this update.** Former test names and test codes have been italicized.

NASH FibroSURE						
Effective Date	12/14/2015					
Test Code	[S51263]					
Specimen Requirements	3.5 mL (2 mL minimum) serum					
Reject Criteria	Gross hemolysis; gross lipemia; improper labeling; nonfasting specimen; patient less than 14 years of age					
Instructions	Patient should be fasting for at least 8 hours before sample collection. Freeze and ship frozen. Separate serum from cells within 2 hours of collection					
Specimen Stability	Room temperature Unacceptable					
	Refrigerated			72 hours		
	Frozen			7 days		
Set-up/Analytic Time	Set up: Mon-Fri; Report available: 5-7 days					
Reference Range	Result Name	Age	Gender	Reference Range	Unit Of Measure	
	Apolipoprotein A1	0 - 14 days	Male	62-91	mg/dL	
	Apolipoprotein A1	15 days - 11 months	Male	53-175	mg/dL	
	Apolipoprotein A1	1 - 5 years	Male	80-164	mg/dL	
	Apolipoprotein A1	6 - 12 years	Male	107-175	mg/dL	
	Apolipoprotein A1	> 12 years	Male	101-178	mg/dL	
	Apolipoprotein A1	0 - 14 days	Female	71 - 97	mg/dL	
	Apolipoprotein A1	15 days - 11 months	Female	53 - 175	mg/dL	
	Apolipoprotein A1	1 - 5 years	Female	80 - 164	mg/dL	
	Apolipoprotein A1	6 - 80 years	Female	116 - 209	mg/dL	
	Apolipoprotein A1	> 80 years	Female	114 - 214	mg/dL	
	No changes to other components					

Methodology	Nephelometric, Immunoturbidimetric, Colorimetric Diazo, Enzymatic, Chemiluminescent, Hexokinase,
	Enzymatic