

3diag - IgD - TIA

IgD Immunoglobulins - for Turbidimetry

REF TD-42651

IFU ANNEX:

AU400 - AU480 - AU640 Application

Specific Test Parameters										
General		LIH	ISE	Range						
Test Name:		IGD		<	>	Type:	Serum		Operation:	Yes
Sample:	Volume	8.0	µL	Dilution	0	µL	Pre-Dilution Rate:	20		
Reagents:	R1 Volume	200	µL	Dilution	0	µL	Min OD	Max OD		
	R2 Volume	60	µL	Dilution	10	µL	L	H		
Wavelength:	Pri.	600		Sec.	None		Reagent OD limit:			
Method:	FIXED						First L	-2.0	First H	2.5
Reaction slope:	+						Last L	-2.0	Last H	2.5
Measuring Point 1:	First	11		Last	27		Dynamic Range:			
Measuring Point 2:	First			Last			L	**	H	**
Linearity:			%				Correlation Factor:			
No Lag Time:							A	1.00	B	0.00
							On-board stability period:	#		

Specific Test Parameters										
General		LIH	ISE	Range						
Test Name:		IGD		<	>	Type:	Serum			
Value/Flag:		#		Level L:	#		Level H:	#		
Normal Ranges:		Age L		Age H		L		H		
	Sex	Year	Month	Year	Month					
o 1.	#	#	#	#	#	#	#	#	#	#
o 2.	#	#	#	#	#	#	#	#	#	#
o 3.	#	#	#	#	#	#	#	#	#	#
o 4.	#	#	#	#	#	#	#	#	#	#
o 5.	#	#	#	#	#	#	#	#	#	#
o 6.	#	#	#	#	#	#	#	#	#	#
7. None Selected						#	#	#	#	#
8. Out of Range						#	#	#	#	#
Panic Value:		#		L	#		H	#		Unit: mg/dL
										Decimal places: #

Calibration Specific										
General		ISE								
Test Name:		IGD		<	>	Type:	Serum			
Calibration Type:		6AB		Formula:	See Note (a)		Counts:	#		Process:
	Cal. No.	OD	CONC	Factor/OD-L	Factor/OD-H					
Point 1:	1		**	-2.0	2.5					
Point 2:	2		**	-2.0	2.5					
Point 3:	3		**	-2.0	2.5					
Point 4:	4		**	-2.0	2.5					
Point 5:	5		**	-2.0	2.5					
Point 6:	6		**	-2.0	2.5					
Point 7:										
1-Point Cal. Point:				o With CONC-0						
MB Type Factor:		#		Calibration Stability Period:		#				

User defined
 ** Lot specific, see the analytical values table of the IFU of the Calibrators
 (a) User defined, SPLINE (recommended) or POLYGONAL