

SPECIFIC TEST PARAMETERS

Test No. #	Name	IRON	Type	Serum	Operational	YES	Page	1/2	
Sample Vol.	15	Dil. Vol	0	uL	Pre-DilutionRate	Min. OD	Max. OD		
Reagent 1 vol	250	Dil. Vol	0	uL		L	H		
Reagent 2 vol	50	Dil. Vol	0	uL		Reagent OD limit			
Wavelength	Pri. 570	Sec.	800			Fst. L	-0.1000	Fst. H	1.5000
Method	END					Lst. L	-0.1000	Lst. H	1.5000
Reaction	+					Dynamic range			
Point 1	FST	0	Lst	12	Correlation factor	L #	H #		
Point 2	FST	0	Lst	10		A: 1	B: 0		
Linearity	FST	%	Sec.	%		ONBOARD STABILITY PERIOD #			
No-Lag-Time	NO								

NOTE: Reagent ID must be assigned a non - Olympus ID test code.

Test No. #	Name	IRON	Type	Serum	Page	2/2
Value/Flag	#	Level L	Level H			
Normal ranges						
Sex	Age L	Age H	L	H		
1	Yr	Mo- Yr	Mo	Mo		
2	Yr	Mo- Yr	Mo	Mo		
3	Yr	Mo- Yr	Mo	Mo		
4	Yr	Mo- Yr	Mo	Mo		
5	Yr	Mo- Yr	Mo	Mo		
6	Yr	Mo- Yr	Mo	Mo		
7	None Selected					
8	Out of Range					
Panic value			L	H		

CALIBRATION SPECIFIC

Test No. #	Name	IRON	Type	Serum	
Cal. Type	AB	Counts	2		
Formula	Y=AX+B	Process	CONC.		
Calibrator Selection					
Point 1	Cal No.	OD	Conc	Factor/OD-L	Factor/OD-H
Point 2	#		#	-9999999	9999999
Point 3	#			-9999999	9999999
Point 4	#			-9999999	9999999
Point 5	#			-9999999	9999999
Point 6	#			-9999999	9999999
Point 7	#			-9999999	9999999
1-point cal. Point					
MB type Factor					
CALIB. STBLTY PERIOD	#				

* AU400 is a registered trademark of Olympus Corporation, Lake Success, NY
Indicates user defined parameter.