

TEST DEFINITION

2/16/2010

Code Name

81156 PI-Linked Ag, B

**** End of Name to order code Report ****

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
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81156	1/26/2010		PI-Linked Ag, B			MCR
			Transport temp : Ambient <72 hours\Refrig NO\Frozen NO			
			31839	RBC Type I (normal expression)		
				Units: %		
				NO SEX		
				All Ages : 99.0-100.0	; 99.0-100.0	
				MALE		
				All Ages : 99.0-100.0	; 99.0-100.0	
				FEMALE		
				All Ages : 99.0-100.0	; 99.0-100.0	
			- - - - -			
			31840	RBC Type II (partial expr)		
				Units: %		
				NO SEX		
				All Ages : 0.00-0.99	; 0.00-0.99	
				MALE		
				All Ages : 0.00-0.99	; 0.00-0.99	
				FEMALE		
				All Ages : 0.00-0.99	; 0.00-0.99	
			- - - - -			
			31841	RBC Type III (deficient)		
				Units: %		
				NO SEX		
				All Ages : 0.00-0.01	; 0.00-0.01	
				MALE		
				All Ages : 0.00-0.01	; 0.00-0.01	

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ORDER CODE -----	EFF DATE -----	TC ----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
81156	(continued)					
		31841	RBC Type III (deficient) FEMALE	(continued)		
			All Ages :	0.00-0.01	;	0.00-0.01
		31842	Granulocytes Units: % NO SEX			
			All Ages :	0.00-0.01	;	0.00-0.01
			MALE			
			All Ages :	0.00-0.01	;	0.00-0.01
			FEMALE			
			All Ages :	0.00-0.01	;	0.00-0.01
		31843	Monocytes Units: % NO SEX			
			All Ages :	0.00-0.05	;	0.00-0.05
			MALE			
			All Ages :	0.00-0.05	;	0.00-0.05
			FEMALE			
			All Ages :	0.00-0.05	;	0.00-0.05
		5195	PNH Interpretation			
		31844	PNH Reviewed By TEST CODE ALWAYS MESSAGE - [Z81156,ZASR]			
		Z81156	Antibodies to the following antigens were used for cell gating and interpretation. RBC's: CD235a and CD59. WBC's: CD14, CD15, CD16, CD24, CD33, CD45, FLAER.			
		ZASR	Analyte Specific Reagent This test was developed and its performance characteristics determined by Laboratory Medicine and Pathology, Mayo Clinic. This test has not been cleared or approved by the U.S. Food and Drug Administration.			

*Performing Site Legend

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MCR      Mayo Clinic Dpt of Lab Med & Pathology      LAB DIRECTOR:  Franklin R. Cockerill, III, M.D.
          200 First Street SW
          Rochester, MN 55905
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*** End of Report ***

MML

Messages used as normals

CODE

TEXT

Total of 0 normals codes

*** End of Report ***