



# TEST DEFINITION

6/22/2010

MML Name/Order Code cross-reference  
 Code Name  
 -----  
 87997 MPSS Expanded Panel, S

MML		MML Test setup information				Perform
ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Site *
-----	-----	-----	-----	-----	-----	-----
87997(profile)			MPSS Expanded Panel, S			
20698	6/7/2010		Total Protein			MCR
			Transport temp : Refrig\Frozen OK\Ambient NO			
			20698 Total Protein			
			Units: g/dL			
			NO SEX			
			No age :		; #N20698	
			1D to 11M :		; 6.3-7.9 (>=1 y)	
			12M to 150Y : 6.3-7.9		; 6.3-7.9	
			MALE			
			No age :		; #N20698	
			1D to 11M :		; 6.3-7.9 (>=1 y)	
			12M to 150Y : 6.3-7.9		; 6.3-7.9	
			FEMALE			
			No age :		; #N20698	
			1D to 11M :		; 6.3-7.9 (>=1 y)	
			12M to 150Y : 6.3-7.9		; 6.3-7.9	
			- - - - -			
28187	6/7/2010		Protein Electrophoresis			MCR
			Transport temp : Refrig\Frozen OK\Ambient NO			
			2769 Albumin			
			Units: g/dL			
			NO SEX			
			No age :		; #N2769	
			1D to 15Y :		; 3.4-4.7 (>=16 y)	
			16Y to 150Y : 3.4-4.7		; 3.4-4.7	
			MALE			

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
-----	-----	----	-----	-----	-----	-----
87997	(continued)					
		2769	Albumin (continued)			
			No age	:	; #N2769	
			1D to 15Y	:	; 3.4-4.7 (>=16 y)	
			16Y to 150Y	: 3.4-4.7	; 3.4-4.7	
			FEMALE			
			No age	:	; #N2769	
			1D to 15Y	:	; 3.4-4.7 (>=16 y)	
			16Y to 150Y	: 3.4-4.7	; 3.4-4.7	
			- - - - -			
		2770	Alpha-1 Globulin			
			Units: g/dL			
			NO SEX			
			No age	:	; #N2770	
			1D to 15Y	:	; 0.1-0.3 (>=16 y)	
			16Y to 150Y	: 0.1-0.3	; 0.1-0.3	
			MALE			
			No age	:	; #N2770	
			1D to 15Y	:	; 0.1-0.3 (>=16 y)	
			16Y to 150Y	: 0.1-0.3	; 0.1-0.3	
			FEMALE			
			No age	:	; #N2770	
			1D to 15Y	:	; 0.1-0.3 (>=16 y)	
			16Y to 150Y	: 0.1-0.3	; 0.1-0.3	
			- - - - -			
		2771	Alpha-2 Globulin			
			Units: g/dL			
			NO SEX			
			No age	:	; #N2771	
			1D to 15Y	:	; 0.6-1.0 (>=16 y)	
			16Y to 150Y	: 0.6-1.0	; 0.6-1.0	
			MALE			
			No age	:	; #N2771	
			1D to 15Y	:	; 0.6-1.0 (>=16 y)	
			16Y to 150Y	: 0.6-1.0	; 0.6-1.0	
			FEMALE			
			No age	:	; #N2771	
			1D to 15Y	:	; 0.6-1.0 (>=16 y)	
			16Y to 150Y	: 0.6-1.0	; 0.6-1.0	
			- - - - -			
		2773	Beta-Globulin			
			Units: g/dL			
			NO SEX			
			No age	:	; #N2773	
			1D to 15Y	:	; 0.7-1.2 (>=16 y)	
			16Y to 150Y	: 0.7-1.2	; 0.7-1.2	
			MALE			

No age : ; #N2773  
 1D to 15Y : ; 0.7-1.2 (>=16 y)  
 16Y to 150Y : 0.7-1.2 ; 0.7-1.2  
 FEMALE

MML MML Test setup information

ORDER CODE -----	EFF DATE -----	TC -----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----	
87997	(continued)						
		2773	Beta-Globulin (continued)				
			No age	:	; #N2773		
			1D to 15Y	:	; 0.7-1.2 (>=16 y)		
			16Y to 150Y	:	0.7-1.2 ; 0.7-1.2		
			- - - - -				
		2774	Gamma-Globulin				
			Units: g/dL				
			NO SEX				
			No age	:	; #N2774A		
			1D to 15Y	:	; 0.6-1.6 (>=16 y)		
			16Y to 150Y	:	0.6-1.6 ; 0.6-1.6		
			MALE				
			No age	:	; #N2774A		
			1D to 15Y	:	; 0.6-1.6 (>=16 y)		
			16Y to 150Y	:	0.6-1.6 ; 0.6-1.6		
			FEMALE				
			No age	:	; #N2774A		
			1D to 15Y	:	; 0.6-1.6 (>=16 y)		
			16Y to 150Y	:	0.6-1.6 ; 0.6-1.6		
			- - - - -				
		2785	A/G Ratio				
			- - - - -				
		22308	M spike				
			Units: g/dL				
			- - - - -				
		22309	M spike				
			Units: g/dL				
			- - - - -				
		15254	Impression				
			- - - - -				
81653	7/3/2007		Immunofixation			MCR	
			Transport temp : Refrig\Ambient OK\Frozen OK				
		81653	Immunofixation				
			- - - - -				
84194	4/27/2009		Kappa Free Light Chain, S			MCR	
			Transport temp : Refrig\Ambient OK\Frozen OK				
		84194	Kappa Free Light Chain, S				
			Units: mg/dL				
			NO SEX				
			All Ages : 0.33-1.94		; 0.33-1.94		
			MALE				

All Ages : 0.33-1.94 ; 0.33-1.94

FEMALE

All Ages : 0.33-1.94 ; 0.33-1.94

84195 4/27/2009 Lambda Free Light Chain, S MCR

Transport temp : Refrig\Ambient OK\Frozen OK

84195 Lambda Free Light Chain, S

Units: mg/dL

NO SEX

All Ages : 0.57-2.63 ; 0.57-2.63

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
------------	----------	----	-------	------------------	-------------------------	----------------

87997 (continued)

84195 Lambda Free Light Chain, S (continued)

MALE

All Ages : 0.57-2.63 ; 0.57-2.63

FEMALE

All Ages : 0.57-2.63 ; 0.57-2.63

21865 4/27/2009 Kappa/Lambda FLC Ratio MCR

Transport temp : Refrig\Ambient OK\Frozen OK

21865 Kappa/Lambda FLC Ratio

NO SEX

All Ages : 0.26-1.65 ; 0.26-1.65

MALE

All Ages : 0.26-1.65 ; 0.26-1.65

FEMALE

All Ages : 0.26-1.65 ; 0.26-1.65

\*Performing Site Legend

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

MML Messages used as normals

CODE	TEXT
N20698	Not established (0-11 m) 6.3-7.9 (>=1 y)
N2769	Not established (0-15 y) 3.4-4.7 (>=16 y)
N2770	Not established (0-15 y) 0.1-0.3 (>=16 y)

-----  
N2771        Not established (0-15 y)  
             0.6-1.0 (>=16 y)

-----  
N2773        Not established (0-15 y)  
             0.7-1.2 (>=16 y)

-----  
N2774A       Not established (0-15 y)  
             0.6-1.6 (>=16 y)

-----

Total of 6 normals codes

\*\*\* End of Report \*\*\*