

# TEST DEFINITION

6/15/2010

 Code Name  
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83305 Multiple Sclerosis Profile

\*\*\*\* 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 *
83305(profile)			Multiple Sclerosis Profile			
3484	9/21/2007		CSF Bands			MCR
			Transport temp : Refrig\Frozen OK\Ambient <7 days			
		8017	CSF Bands			
			Units: bands			
		- - - - -				
2783	9/21/2007		Serum Bands			MCR
			Transport temp : Refrig\Frozen OK\Ambient <7 days OK			
		2783	Serum Bands			
			Units: bands			
		- - - - -				
23611	9/21/2007		CSF Olig Bands Interpretation			MCR
		23611	CSF Olig Bands Interpretation			
			Units: bands			
			NO SEX			
			All Ages : 0-3		; <4	
			MALE			
			All Ages : 0-3		; <4	
			FEMALE			
			All Ages : 0-3		; <4	
		- - - - -				
2762	4/29/2010		IgG Index, CSF			MCR
			Transport temp : Refrig\Frozen <14 days OK\Ambient <7 days OK			
		8009	IgG Index, CSF			
			NO SEX			
			All Ages : 0.00-0.85		; <=0.85	

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MML Test setup information

ORDER CODE -----	EFF DATE -----	TC -----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
83305	(continued)					
		8009	IgG Index, CSF (continued)			
			MALE	All Ages : 0.00-0.85	; <=0.85	
			FEMALE	All Ages : 0.00-0.85	; <=0.85	
		2762	IgG, CSF			
			Units: mg/dL			
			NO SEX	All Ages : 0.0-8.1	; <=8.1	
			MALE	All Ages : 0.0-8.1	; <=8.1	
			FEMALE	All Ages : 0.0-8.1	; <=8.1	
		2761	Albumin, CSF			
			Units: mg/dL			
			NO SEX	All Ages : 0.0-27.0	; <=27.0	
			MALE	All Ages : 0.0-27.0	; <=27.0	
			FEMALE	All Ages : 0.0-27.0	; <=27.0	
		2798	IgG/Albumin, CSF			
			NO SEX	All Ages : 0.00-0.21	; <=0.21	
			MALE	All Ages : 0.00-0.21	; <=0.21	
			FEMALE	All Ages : 0.00-0.21	; <=0.21	
		2735	Synthesis Rate, CSF			
			Units: mg/24 h			
			NO SEX	All Ages : 0-12	; <=12	
			MALE	All Ages : 0-12	; <=12	
			FEMALE	All Ages : 0-12	; <=12	
2763	4/29/2010		IgG, S			MCR
			Transport temp : Refrig\Frozen <14 days OK\Ambient <7 days OK			
		2763	IgG, S			

Units: mg/dL

NO SEX

No age	:		;	#N2763
1D to 4M	:	100-334	;	100-334
5M to 8M	:	164-588	;	164-588
9M to 14M	:	246-904	;	246-904

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MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
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83305	(continued)	2763	IgG, S (continued)			
			15M to 23M	: 313-1170	;	313-1170
			24M to 3Y	: 295-1156	;	295-1156
			4Y to 6Y	: 386-1470	;	386-1470
			7Y to 9Y	: 462-1682	;	462-1682
			10Y to 12Y	: 503-1719	;	503-1719
			13Y to 15Y	: 509-1580	;	509-1580
			16Y to 17Y	: 487-1327	;	487-1327
			18Y to 150Y	: 767-1590	;	767-1590
			MALE			
			No age	:	;	#N2763
			1D to 4M	: 100-334	;	100-334
			5M to 8M	: 164-588	;	164-588
			9M to 14M	: 246-904	;	246-904
			15M to 23M	: 313-1170	;	313-1170
			24M to 3Y	: 295-1156	;	295-1156
			4Y to 6Y	: 386-1470	;	386-1470
			7Y to 9Y	: 462-1682	;	462-1682
			10Y to 12Y	: 503-1719	;	503-1719
			13Y to 15Y	: 509-1580	;	509-1580
			16Y to 17Y	: 487-1327	;	487-1327
			18Y to 150Y	: 767-1590	;	767-1590
			FEMALE			
			No age	:	;	#N2763
			1D to 4M	: 100-334	;	100-334
			5M to 8M	: 164-588	;	164-588
			9M to 14M	: 246-904	;	246-904
			15M to 23M	: 313-1170	;	313-1170
			24M to 3Y	: 295-1156	;	295-1156
			4Y to 6Y	: 386-1470	;	386-1470
			7Y to 9Y	: 462-1682	;	462-1682
			10Y to 12Y	: 503-1719	;	503-1719
			13Y to 15Y	: 509-1580	;	509-1580
			16Y to 17Y	: 487-1327	;	487-1327
			18Y to 150Y	: 767-1590	;	767-1590

2766 Albumin, S

Units: mg/dL

NO SEX

All Ages : 3200-4800 ; 3200-4800

MALE

All Ages : 3200-4800 ; 3200-4800

FEMALE

All Ages : 3200-4800 ; 3200-4800

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2799 IgG/Albumin, S

NO SEX

All Ages : 0.0-0.4 ; <=0.4

MALE

All Ages : 0.0-0.4 ; <=0.4

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MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
83305	(continued)					
		2799	IgG/Albumin, S (continued)			
			FEMALE			
			All Ages : 0.0-0.4			; <=0.4

\*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
N2763	100-334 (0-4 mo)
	164-588 (5-8 mo)
	246-904 (9-14 mo)
	313-1170 (15-23 mo)
	295-1156 (2-3 y)
	386-1470 (4-6 y)

462-1682 (7-9 y)  
503-1719 (10-12 y)  
509-1580 (13-15 y)  
487-1327 (16-17 y)  
767-1590 ( $\geq 18$  y)

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Total of 1 normals codes

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