



TEST DEFINITION

11/30/2010

MML Name/order code cross-reference
 Code Name

 8633 Heavy Metals Scrn, 24 Hr, U

MML		MML Test setup information				Perform
ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Site *
-----	-----	-----	-----	-----	-----	-----
8633(profile)			Heavy Metals Scrn, 24 Hr, U			
2547	11/9/2010		Arsenic, 24 Hr, U			SDL
			Transport temp : Refrig\Frozen OK\Ambient NO			
		8644	Arsenic, 24 Hr, U			
			Units: mcg/spec			
			NO SEX			
			All Ages : 0-35		; 0-35	
			MALE			
			All Ages : 0-35		; 0-35	
			FEMALE			
			All Ages : 0-35		; 0-35	
		- - - - -				
		2547	As Concentration			
			Units: mcg/L			
			NO SEX			
			All Ages : 0-35		; 0-35	
			MALE			
			All Ages : 0-35		; 0-35	
			FEMALE			
			All Ages : 0-35		; 0-35	
		- - - - -				
2548	11/9/2010		Lead, 24 Hr, U			SDL
			Transport temp : Refrig\Frozen OK\Ambient NO			
		8600	Lead, 24 Hr, U			
			Units: mcg/spec			
			NO SEX			
			All Ages : 0-4		; 0-4	

MML MML Test setup information

ORDER CODE -----	EFF DATE -----	TC -----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
8633	(continued)					
		8600	Lead, 24 Hr, U (continued)			
			MALE			
			All Ages : 0-4		; 0-4	
			FEMALE			
			All Ages : 0-4		; 0-4	
		2548	Pb Concentration			
			Units: mcg/L			
			NO SEX			
			All Ages : 0-4		; 0-4	
			MALE			
			All Ages : 0-4		; 0-4	
			FEMALE			
			All Ages : 0-4		; 0-4	
2654	11/9/2010		Cadmium, 24 Hr, U			SDL
			Transport temp : Refrig\Frozen OK\Ambient NO			
		8678	Cadmium, 24 Hr, U			
			Units: mcg/spec			
			NO SEX			
			No age :		; #N31106	
			1D to 15Y :		; #N31106A	
			16Y to 150Y : 0.0-1.3		; 0.0-1.3	
			MALE			
			No age :		; #N31106	
			1D to 15Y :		; #N31106A	
			16Y to 150Y : 0.0-1.3		; 0.0-1.3	
			FEMALE			
			No age :		; #N31106	
			1D to 15Y :		; #N31106A	
			16Y to 150Y : 0.0-1.3		; 0.0-1.3	
		641	Collection Duration			
			Units: h			
		642	Total Volume			
			Units: mL			
		2654	Cd Concentration			
			Units: mcg/L			
			NO SEX			
			No age :		; #N31075	
			1D to 15Y :		; #N31075A	
			16Y to 150Y : 0.0-1.3		; 0.0-1.3	
			MALE			
			No age :		; #N31075	

1D to 15Y : ; #N31075A
 16Y to 150Y : 0.0-1.3 ; 0.0-1.3
 FEMALE
 No age : ; #N31075

MML MML Test setup information

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
8633	(continued)					
		2654	Cd Concentration (continued)			
			1D to 15Y	:	; #N31075A	
			16Y to 150Y	: 0.0-1.3	; 0.0-1.3	
			- - - - -			
2549	11/9/2010		Mercury, 24 Hr, U			SDL
			Transport temp : Refrig\Frozen OK\Ambient NO			
		2549	Mercury, 24 Hr, U			
			Units: mcg/spec			
			NO SEX			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	
			MALE			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	
			FEMALE			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	
			- - - - -			
		26627	Hg Concentration			
			Units: mcg/L			
			NO SEX			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	
			MALE			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	
			FEMALE			
			No age	:	; #N8592A	
			1D to 15Y	:	; #N8592B	
			16Y to 150Y	: 0-9	; 0-9	

*Performing Site Legend

=====
SDL Mayo Clinic Dpt of Lab Med & Pathology
 Superior Dr.
 3050 Superior Dr. NW
 Rochester, MN 55901
=====

LAB DIRECTOR: Franklin R. Cockerill, III, M.D.

MML Messages used as normals

CODE	TEXT
N31075	Not established (<16 y) 0.0-1.3 (>=16 y)
N31075A	Reference values have not been established for patients that are <16 y.
N31106	Not established (<16 y) 0.0-1.3 (>=16 y)
N31106A	Reference values have not been established for patients that are <16 y.
N8592A	Not established (<16 y) 0-9 (>=16 y)
N8592B	Reference values have not been established for patients that are <16 y.

Total of 6 normals codes

*** End of Report ***