

TEST DEFINITION

6/17/2010

Code Name

81652 Porphyrins, F

**** 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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81652	6/15/2010		Porphyryns, F			MCR
			Transport temp : Frozen\Refrig OK\Ambient NO			
		15543	Total Weight			
			Units: g			
			- - - - -			
		15544	Collection Duration			
			Units: h			
			- - - - -			
		15517	Uroporphyrin I			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-119		; <120	
			MALE			
			All Ages : 0-119		; <120	
			FEMALE			
			All Ages : 0-119		; <120	
			- - - - -			
		15518	Uroporphyrin III			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-49		; <50	
			MALE			
			All Ages : 0-49		; <50	
			FEMALE			
			All Ages : 0-49		; <50	
			- - - - -			
		15519	Heptacarboxyl I			
			Units: mcg/24 h			

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MML MML Test setup information

ORDER CODE -----	EFF DATE -----	TC -----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
81652	(continued)					
		15519	Heptacarboxyl I (continued)			
			NO SEX			
			All Ages : 0-39		; <40	
			MALE			
			All Ages : 0-39		; <40	
			FEMALE			
			All Ages : 0-39		; <40	
			- - - - -			
		15520	Heptacarboxyl III			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-39		; <40	
			MALE			
			All Ages : 0-39		; <40	
			FEMALE			
			All Ages : 0-39		; <40	
			- - - - -			
		15521	Isoheptacarboxyl			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-29		; <30	
			MALE			
			All Ages : 0-29		; <30	
			FEMALE			
			All Ages : 0-29		; <30	
			- - - - -			
		15522	Hexacarboxyl I			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-9		; <10	
			MALE			
			All Ages : 0-9		; <10	
			FEMALE			
			All Ages : 0-9		; <10	
			- - - - -			
		15523	Hexacarboxyl III			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-9		; <10	
			MALE			
			All Ages : 0-9		; <10	
			FEMALE			
			All Ages : 0-9		; <10	

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 15524 Isohexacarboxyl
 Units: mcg/24 h
 NO SEX
 All Ages : 0-9 ; <10
 MALE
 All Ages : 0-9 ; <10
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MML MML Test setup information

ORDER CODE -----	EFF DATE ----	TC ----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
81652 (continued)						
		15524	Isohexacarboxyl (continued) FEMALE	All Ages : 0-9	; <10	
		15525	Pentacarboxyl I Units: mcg/24 h NO SEX	All Ages : 0-19	; <20	
			MALE	All Ages : 0-19	; <20	
			FEMALE	All Ages : 0-19	; <20	
		15526	Pentacarboxyl III Units: mcg/24 h NO SEX	All Ages : 0-19	; <20	
			MALE	All Ages : 0-19	; <20	
			FEMALE	All Ages : 0-19	; <20	
		15527	Isopentacarboxyl Units: mcg/24 h NO SEX	All Ages : 0-79	; <80	
			MALE	All Ages : 0-79	; <80	
			FEMALE	All Ages : 0-79	; <80	
		15528	Coproporphyrin I Units: mcg/24 h NO SEX	All Ages : 0-499	; <500	
			MALE			

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All Ages : 0-499 ; <500
FEMALE
All Ages : 0-499 ; <500
- - - - -
15529 Coproporphyrin III
Units: mcg/24 h
NO SEX
All Ages : 0-399 ; <400
MALE
All Ages : 0-399 ; <400
FEMALE
All Ages : 0-399 ; <400
- - - - -
15530 Isocoporphyrins
Units: mcg/24 h
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MML MML Test setup information

ORDER CODE -----	EFF DATE ----	TC ----	TITLE -----	Checking Normals -----	Print normals (# coded) -----	Perform Site * -----
81652 (continued)						
		15530	Isocoporphyrins (continued)			
			NO SEX			
			All Ages : 0-199		; <200	
			MALE			
			All Ages : 0-199		; <200	
			FEMALE			
			All Ages : 0-199		; <200	
		15534	Protoporphyrin			
			Units: mcg/24 h			
			NO SEX			
			All Ages : 0-1499		; <1500	
			MALE			
			All Ages : 0-1499		; <1500	
			FEMALE			
			All Ages : 0-1499		; <1500	
		15545	CoproIII/CoproI ratio			
			NO SEX			
			All Ages : 0.0-1.19		; <1.20	
			MALE			
			All Ages : 0.0-1.19		; <1.20	
			FEMALE			
			All Ages : 0.0-1.19		; <1.20	
		81652	Interpretation			

*Performing Site Legend

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*** End of Report ***

MML

Messages used as normals

CODE

TEXT

Total of 0 normals codes

*** End of Report ***