

TEST DEFINITION

7/19/2010

Code	Name
-----	-----
8380	Phenylalanine and Tyrosine, P

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
-----	-----	-----	-----	-----	-----	-----
8380	6/23/2010		Phenylalanine and Tyrosine, P			MCR
			Transport temp : Frozen\Refrig NO\Ambient NO			
		8380	Phenylalanine, P			
			Units: nmol/mL			
			NO SEX			
			No age	:	; #N8380D0NN	
			1D to 31D	:	; #N8380D31D	
			32D to 24M	:	; #N8380D24M	
			25M to 18Y	:	; #N8380D18Y	
			19Y to 150Y	:	; #N8380150YA	
			MALE			
			No age	:	; #N8380D0NN	
			1D to 31D	:	; #N8380D31D	
			32D to 24M	:	; #N8380D24M	
			25M to 18Y	:	; #N8380D18Y	
			19Y to 150Y	:	; #N8380150YA	
			FEMALE			
			No age	:	; #N8380D0NN	
			1D to 31D	:	; #N8380D31D	
			32D to 24M	:	; #N8380D24M	
			25M to 18Y	:	; #N8380D18Y	
			19Y to 150Y	:	; #N8380150YA	

		8627	Tyrosine, P			
			Units: nmol/mL			
			NO SEX			
			No age	:	; #N8627D0NN	

(continued next page)

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
8380	(continued)	8627	Tyrosine, P (continued)			
			1D to 31D	: 55-147	; #N8627D31D	
			32D to 24M	: 22-108	; #N8627D24M	
			25M to 18Y	: 24-115	; #N8627D18Y	
			19Y to 150Y	: 34-112	; #N8627D150N	
			MALE			
			No age	:	; #N8627D0NN	
			1D to 31D	: 55-147	; #N8627D31D	
			32D to 24M	: 22-108	; #N8627D24M	
			25M to 18Y	: 24-115	; #N8627D18Y	
			19Y to 150Y	: 34-112	; #N8627D150N	
			FEMALE			
			No age	:	; #N8627D0NN	
			1D to 31D	: 55-147	; #N8627D31D	
			32D to 24M	: 22-108	; #N8627D24M	
			25M to 18Y	: 24-115	; #N8627D18Y	
			19Y to 150Y	: 34-112	; #N8627D150N	

*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
=====

=====
CODE TEXT

N8380150YA 35-85 (19+ years)
 Conversion Formulas:
 Result in mg/dL x 60.6 =
 result in nmol/mL
 Result in nmol/mL x 0.0165 =
 result in mg/dL

CODE	TEXT
N8380D0NN	----- 98-213 (Premature) 38-137 (1-31 days) 31-75 (32 days-24 months) 26-91 (25 months-18 years) 35-85 (19+ years) Conversion Formulas: Result in mg/dL x 60.6 = result in nmol/mL Result in nmol/mL x 0.0165 = result in mg/dL -----
N8380D18Y	26-91 (25 months - 18 years) Conversion Formulas: Result in mg/dL x 60.6 = result in nmol/mL Result in nmol/mL x 0.0165 = result in mg/dL -----
N8380D24M	31-75 (32 days - 24 months) Conversion Formulas: Result in mg/dL x 60.6 = result in nmol/mL Result in nmol/mL x 0.0165 = result in mg/dL -----
N8380D31D	98-213 (Premature) 38-137 (1-31 days) Conversion Formulas: Result in mg/dL x 60.6 = result in nmol/mL Result in nmol/mL x 0.0165 = result in mg/dL Normal flag for 1-31 day only -----
N8627D0NN	147-420 (Premature) 55-147 (1-31 days) 22-108 (32 days-24 months) 24-115 (25 months-18 years) 34-112 (19+ years) Conversion Formulas: Result in mg/dL x 55.6 = result in nmol/mL Result in nmol/mL x 0.0181 = result in mg/dL

N8627D150N 34-112 (19+ years)
Conversion Formulas:
Result in mg/dL x 55.6 =
 result in nmol/mL
Result in nmol/mL x 0.0181 =
 result in mg/dL

90
CODE TEXT

N8627D18Y 24-115 (25 months-18 years)
Conversion Formulas:
Result in mg/dL x 55.6 =
 result in nmol/mL
Result in nmol/mL x 0.0181 =
 result in mg/dL

N8627D24M 22-108 (32 days-24 months)
Conversion Formulas:
Result in mg/dL x 55.6 =
 result in nmol/mL
Result in nmol/mL x 0.0181 =
 result in mg/dL

N8627D31D 147-420 (Premature)
55-147 (1-31 days)
Conversion Formulas:
Result in mg/dL x 55.6 =
 result in nmol/mL
Result in nmol/mL x 0.0181 =
 result in mg/dL

Total of 10 normals codes

*** End of Report ***