



TEST DEFINITION

03/11/2011

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
8376(profile) 3583	2/24/2011		Cystinuria Profile, QN, 24 hour			
			Cystinuria Profile, QN, 24 hour			MCR
			Transport temp : Frozen\Refrig OK with Toluene\Ambient NO			
			50439	Specimen		
			50440	Specimen ID		
			50441	Source		
			50442	Order Date		
			50444	Method		
			50407	Collection Duration		
				Units: h		
			50406	Urine Volume		
				Units: L		
			3583	Cystine		
				Units: mcmol/24 h		
				NO SEX		
				No age :		; #N3583Y0
				1D to 2Y :		; Not established
				3Y to 15Y : 11-53		; #N3583Y15
				16Y to 150Y : 28-115		; #N3583Y150
				MALE		

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
8376		3583	Cystine			
				No age :		; #N3583Y0
				1D to 2Y :		; Not established
				3Y to 15Y : 11-53		; #N3583Y15
				16Y to 150Y : 28-115		; #N3583Y150
				FEMALE		
				No age :		; #N3583Y0

1D to 2Y : ; Not established
3Y to 15Y : 11-53 ; #N3583Y15
16Y to 150Y : 28-115 ; #N3583Y150
TEST CODE ALWAYS MESSAGE - [Z3583]
Z3583 mcmol/24 h Cystine x 0.24 = mg Cystine

3589

Lysine

Units: mcmol/24 h

NO SEX

No age : ; #N3589C0N
1D to 2Y : ; Not established
3Y to 15Y : 19-140 ; 19-140 (3-15 years)
16Y to 150Y : 32-290 ; 32-290 (> or = 16 years)

MALE

No age : ; #N3589C0N
1D to 2Y : ; Not established
3Y to 15Y : 19-140 ; 19-140 (3-15 years)
16Y to 150Y : 32-290 ; 32-290 (> or = 16 years)

FEMALE

No age : ; #N3589C0N
1D to 2Y : ; Not established
3Y to 15Y : 19-140 ; 19-140 (3-15 years)
16Y to 150Y : 32-290 ; 32-290 (> or = 16 years)

3590

Ornithine

Units: mcmol/24 h

NO SEX

No age : ; #N3590C0N
1D to 2Y : ; Not established
3Y to 15Y : 3-16 ; 3-16 (3-15 years)
16Y to 150Y : 5-70 ; 5-70 (> or = 16 years)

MALE

No age : ; #N3590C0N
1D to 2Y : ; Not established
3Y to 15Y : 3-16 ; 3-16 (3-15 years)
16Y to 150Y : 5-70 ; 5-70 (> or = 16 years)

FEMALE

No age : ; #N3590C0N
1D to 2Y : ; Not established
3Y to 15Y : 3-16 ; 3-16 (3-15 years)
16Y to 150Y : 5-70 ; 5-70 (> or = 16 years)

3591

Arginine

Units: mcmol/24 h

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
8376						
		3591	Arginine (continued)			
			NO SEX			
			No age	:		; #N3591CON
			1D to 2Y	:		; Not established
			3Y to 15Y	:	10-25	; 10-25 (3-15 years)
			16Y to 150Y	:	13-64	; 13-64 (> or = 16 years)
			MALE			
			No age	:		; #N3591CON
			1D to 2Y	:		; Not established
			3Y to 15Y	:	10-25	; 10-25 (3-15 years)
			16Y to 150Y	:	13-64	; 13-64 (> or = 16 years)
			FEMALE			
			No age	:		; #N3591CON
			1D to 2Y	:		; Not established
			3Y to 15Y	:	10-25	; 10-25 (3-15 years)
			16Y to 150Y	:	13-64	; 13-64 (> or = 16 years)
		50446	Amendment			
		50447	Reviewed By			
		50448	Release Date			

*Performing Site Legend

MCR Mayo Clinic Dpt of Lab Med & Pathology
200 First Street SW
Rochester, MN 55905

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

*** End of Report ***

MML CODE	TEXT	Messages used as normals
N3583Y0	Not established (<3 years)	
	11-53 (3-15 years)	
	28-115 (>=16 years)	

MML Messages used as normals

CODE	TEXT
N3583Y15	11-53 (3-15 years) Conversion Formulas Result in mcmol/24 hours x 0.24 = result in mg/24 hours Result in mg/24 hours x 4.17 = result in mcmol/24 hours
N3583Y150	28-115 (≥ 16 years) Conversion Formulas: Result in mcmol/24 hours x 0.24 = result in mg/24 hours Result in mg/24 hours x 4.17 = result in mcmol/24 hours
N3589C0N	Not established (<3 years) 19-140 (3-15 years) 32-290 ($>$ or = 16 years)
N3590C0N	Not established (<3 years) 3-16 (3-15 years) 5-70 ($>$ or = 16 years)
N3591C0N	Not established (<3 years) 10-25 (3-15 years) 13-64 ($>$ or = 16 years)

Total of 6 normals codes

*** End of Report ***