


TEST DEFINITION

3/10/2011

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
8500 (PROFILE)			CREATININE CLEARANCE			
2200	2/23/2011		CREATININE, S			MCR
			TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT OK			
			2200 CREATININE, S			
			UNITS: MG/DL			
			NO SEX			
			NO AGE :		; #N8472C0A	
			1D TO 1M :		; #N8472C30DA	
			2M TO 11M :		; #N8472C30DA	
			12M TO 23M :		; #N8472Y2A	
			24M TO 2Y :		; #N8472Y2A	
			3Y TO 3Y :		; #N8472Y3A	
			4Y TO 4Y :		; #N8472Y4A	
			5Y TO 5Y :		; #N8472Y5A	
			6Y TO 8Y :		; #N8472Y8A	
			9Y TO 9Y :		; #N8472Y9A	
			10Y TO 11Y :		; #N8472Y11A	
			12Y TO 13Y :		; #N8472Y13A	
			14Y TO 15Y :		; #N8472Y15A	
			16Y TO 150Y :		; #N8472Y150A	
			MALE			
			NO AGE :		; #N8472MA	
			1D TO 1M :		; #N8472C30DA	
			2M TO 11M :		; #N8472C30DA	
			12M TO 23M : 0.1-0.4		; 0.1-0.4	
			24M TO 2Y : 0.1-0.4		; 0.1-0.4	
			3Y TO 4Y : 0.1-0.5		; 0.1-0.5	

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ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
8500 (CONTINUED)			CREATININE, S (CONTINUED)			
		2200	5Y TO 9Y	: 0.2-0.6	; 0.2-0.6	
			10Y TO 11Y	: 0.3-0.7	; 0.3-0.7	
			12Y TO 13Y	: 0.4-0.8	; 0.4-0.8	
			14Y TO 15Y	: 0.5-0.9	; 0.5-0.9	
			16Y TO 150Y	: 0.8-1.3	; 0.8-1.3	

	FEMALE		
No AGE	:		; #N8472FAB
1D TO 1M	:		; #N8472C30DA
2M TO 11M	:		; #N8472C30DA
12M TO 23M	:	0.1-0.4	; 0.1-0.4
24M TO 3Y	:	0.1-0.4	; 0.1-0.4
4Y TO 5Y	:	0.2-0.5	; 0.2-0.5
6Y TO 8Y	:	0.3-0.6	; 0.3-0.6
9Y TO 11Y	:	0.4-0.7	; 0.4-0.7
12Y TO 15Y	:	0.4-0.7	; 0.4-0.7
16Y TO 150Y	:	0.6-1.1	; 0.6-1.1

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2225  2/23/2011  CREATININE, U                                MCR
          TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT OK
2225  CREATININE, U
          UNITS: MG/DL
-----
2201  TIME
          UNITS: H
-----
2202  VOLUME
          UNITS: ML
-----
8500  CREATININE CLEARANCE
          UNITS: ML/MIN/BSA
          NO SEX
          ALL AGES : 70-135                                ; 70-135
          MALE
          ALL AGES : 70-135                                ; 70-135
          FEMALE
          ALL AGES : 70-135                                ; 70-135
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*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 ***

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CODE      TEXT
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N8472C0A  MALES:
          NOT ESTABLISHED (0-11 MO)
          0.1-0.4 (1-2 Y)
          0.1-0.5 (3-4 Y)

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0.2-0.6 (5-9 Y)
0.3-0.7 (10-11 Y)
0.4-0.8 (12-13 Y)
0.5-0.9 (14-15 Y)
0.8-1.3 (>=16 Y)

FEMALES:

NOT ESTABLISHED (0-11 MO)

0.1-0.4 (1-3 Y)
0.2-0.5 (4-5 Y)
0.3-0.6 (6-8 Y)
0.4-0.7 (9-15 Y)
0.6-1.1 (>=16 Y)

N8472C30DA NOT ESTABLISHED

N8472FAB NOT ESTABLISHED (0-11 MO)
0.1-0.4 (1-3 Y)
0.2-0.5 (4-5 Y)
0.3-0.6 (6-8 Y)
0.4-0.7 (9-15 Y)
0.6-1.1 (>=16 Y)

N8472MA NOT ESTABLISHED (0-11 MO)
0.1-0.4 (1-2 Y)
0.1-0.5 (3-4 Y)
0.2-0.6 (5-9 Y)
0.3-0.7 (10-11 Y)
0.4-0.8 (12-13 Y)
0.5-0.9 (14-15 Y)
0.8-1.3 (>=16 Y)

N8472Y11A 0.3-0.7 (MALES 10-11 Y)
0.4-0.7 (FEMALES 9-15 Y)

N8472Y13A 0.4-0.8 (MALES 12-13 Y)
0.4-0.7 (FEMALES 9-15 Y)

N8472Y150A 0.8-1.3 (MALES >=16 Y)
0.6-1.1 (FEMALES >=16 Y)

N8472Y15A 0.5-0.9 (MALES 14-15 Y)
0.4-0.7 (FEMALES 9-15 Y)

N8472Y2A 0.1-0.4 (MALES 1-2 Y)
0.1-0.4 (FEMALES 1-3 Y)

N8472Y3A 0.1-0.5 (MALES 3-4 Y)
0.1-0.4 (FEMALES 1-3 Y)

CODE TEXT

N8472Y4A 0.1-0.5 (MALES 3-4 Y)
 0.2-0.5 (FEMALES 4-5 Y)

N8472Y5A 0.2-0.6 (MALES 5-9 Y)
 0.2-0.5 (FEMALES 4-5 Y)

N8472Y8A 0.2-0.6 (MALES 5-9 Y)
 0.3-0.6 (FEMALES 6-8 Y)

N8472Y9A 0.2-0.6 (MALES 5-9 Y)
 0.4-0.7 (FEMALES 9-15 Y)

TOTAL OF 14 NORMALS CODES

*** END OF REPORT ***