

**REPORTING CHANGE**

**NOTIFICATION DATE:** September 24, 2009

**EFFECTIVE DATE:** October 25, 2009

**N-Methylhistamine, Urine**  
**#83011**

**EXPLANATION:** The #21600, Creatinine Concentration component of this test will undergo a file definition change. Test Code #2471 will change to #31224. This change will prevent duplication of this test code in other profiles. File definition changes are required. There are no other changes to the performance characteristics, CPT coding, or billing of this assay.

**QUESTIONS:** Contact your Mayo Medical Laboratories' Regional Manager  
Jeremy Caddell, Mayo Medical Laboratories' Technologist Support  
Telephone: 800-533-1710



**MAYO CLINIC**  
 Mayo Medical Laboratories

# TEST DEFINITION

9/23/2009

MML NAME/ORDER CODE CROSS-REFERENCE

CODE NAME  
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 83011 N-METHYLHISTAMINE, U

MML MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
83011 (PROFILE)			N-METHYLHISTAMINE, U			
21589	6/3/2002		N-METHYLHISTAMINE, U			MCR
			TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT OK			
			21589	N-METHYLHISTAMINE, U		
EXPECT RESULTS OF FORM : ONLY ALLOWS NUMBERS WITH OR WITHOUT A DECIMAL OR A < OR > SIGN.						
UNITS: UG/G CR						
NO SEX						
			No AGE	:		; #N21589
			1D TO 5Y	:	120-510	; 120-510
			6Y TO 16Y	:	70-330	; 70-330
			17Y TO 150Y	:	30-200	; 30-200
MALE						
			No AGE	:		; #N21589
			1D TO 5Y	:	120-510	; 120-510
			6Y TO 16Y	:	70-330	; 70-330
			17Y TO 150Y	:	30-200	; 30-200
FEMALE						
			No AGE	:		; #N21589
			1D TO 5Y	:	120-510	; 120-510
			6Y TO 16Y	:	70-330	; 70-330
			17Y TO 150Y	:	30-200	; 30-200

21590 COLLECTION DURATION

EXPECT RESULTS OF FORM : ENTER A NUMBER BETWEEN 10-99

POSSIBLE RESULT VALUES INCLUDE : RANDOM

UNITS: H

MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
83011	(CONTINUED)		21591 URINE VOLUME			
			EXPECT RESULTS OF FORM : ONLY ALLOWS NUMBERS WITH OR WITHOUT A DECIMAL OR A < OR > SIGN.			
			UNITS: mL			
21600	8/20/2009		CREATININE CONCENTRATION			MCR
			TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT 7 DAYS OK			
			31224 CREATININE CONC			
			EXPECT RESULTS OF FORM : SHOULD BE A 1, 2, 3, OR 4 DIGIT WHOLE NUMBER			
			UNITS: MG/DL			

\*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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MML CODE	TEXT	MESSAGES USED AS NORMALS
N21589	120-510 (0-5 Y)	
	70-330 (6-16 Y)	
	30-200 (>16 Y)	

TOTAL OF 1 NORMALS CODES

\*\*\* END OF REPORT \*\*\*

1-800-533-1710

<b>PATIENT NAME</b> TESTING, 83011 IS		<b>PATIENT NUMBER</b>		<b>AGE</b> 30	<b>SEX</b> M	<b>ACCESSION #</b> G9135258
<b>ORDERING PHYSICIAN</b>		<b>CLIENT ORDER #</b>				<b>ACCOUNT #</b> LIAISONS
<b>COLLECTION</b> 09/22/09 03:46 P	<b>RECEIVED</b>	<b>REPORT PRINTED</b> 09/23/09 10:38 A		<b>SPECIMEN INFORMATION</b> DATE OF BIRTH:		
<b>DATE</b> <b>TIME</b>	<b>DATE</b> <b>TIME</b>	<b>DATE</b> <b>TIME</b>	<b>DATE</b> <b>TIME</b>			
Test Client Attn: Mayo Liaisons 200 First Street SW Rochester, MN 55905 507-284-8202						

TEST REQUESTED	HI	LO		REF RANGE	PERFORM SITE *
<b>N-Methylhistamine, U</b>					
<b>N-Methylhistamine, U</b>		100	ug/g Cr	30-200	MCR
<b>Collection Duration</b>		24	h		MCR
<b>Urine Volume</b>		1000	mL		MCR
<b>Creatinine Concentration</b>					
<b>Creatinine Conc</b>		50	mg/dL		MCR

## \* PERFORMING SITE

MCR	Mayo Clinic Dpt of Lab Med & Pathology 200 First Street SW Rochester, MN 55905	Lab Director: Franklin R. Cockerill, III, M.D.
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<b>PATIENT NAME</b> TESTING, 83011 IS	<b>ORDER STATUS</b> Final	<b>COLLECTION DATE AND TIME</b> 09/22/09 03:46 P
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