

**PHENCYCLIDINE CONFIRMATION, URINE
#80371**

EXPLANATION: A change will occur on the lowest reportable value for Phencyclidine, Urine, by GC/MS.

CURRENT REFERENCE VALUE:

Negative

Positives are reported with a quantitative GC-MS result.

Cutoff concentrations:

IMMUNOASSAY SCREEN

<25 ng/mL

PHENCYCLIDINE by GC-MS

<25 ng/mL

NEW REFERENCE VALUE:

Negative

Positives are reported with a quantitative GC-MS result.

Cutoff concentrations:

IMMUNOASSAY SCREEN

<25 ng/mL

PHENCYCLIDINE by GC-MS

<10 ng/mL

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager
Jim Nielsen, Mayo Medical Laboratories' Technologist Support
Telephone: 800-533-1710

TEST DEFINITION

6/9/2009

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
80371	5/11/2009		PHENCYCLIDINE CONFIRMATION, U			MCR
			UNIT CODE ALWAYS MESSAGE - [ZDRUGS]			
			THIS REPORT IS INTENDED FOR USE IN CLINICAL MONITORING AND MANAGEMENT OF PATIENTS. IT IS NOT INTENDED FOR USE IN EMPLOYMENT-RELATED DRUG TESTING.			
			TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT <72 HOURS OK			
			6672	IMMUNOASSAY SCREEN		
			POSSIBLE RESULT VALUES INCLUDE : NEGATIVE, POSITIVE, NEGATIVE, POSITIVE			
			NO SEX			
			ALL AGES :		; CUTOFF: 25	
			MALE			
			ALL AGES :		; CUTOFF: 25	
			FEMALE			
			ALL AGES :		; CUTOFF: 25	
			- - - - -			
			6673	PHENCYCLIDINE-BY GC/MS		
			POSSIBLE RESULT VALUES INCLUDE : NEGATIVE			
			UNITS: NG/ML			
			NO SEX			
			ALL AGES :		; CUTOFF: 10	
			MALE			
			ALL AGES :		; CUTOFF: 10	
			FEMALE			
			ALL AGES :		; CUTOFF: 10	
			- - - - -			
			21192	INTERPRETATION		
			POSSIBLE RESULT VALUES INCLUDE : NEGATIVE			
			- - - - -			

MML MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
80371			(CONTINUED)			

21193 CHAIN OF CUSTODY
POSSIBLE RESULT VALUES INCLUDE : ON FILE#TCC, FILED

*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 MESSAGES USED AS NORMALS

CODE TEXT

TOTAL OF 0 NORMALS CODES

*** END OF REPORT ***



MAYO CLINIC
 Mayo Medical Laboratories

TEST DEFINITION

3/18/2009

MML NAME/ORDER CODE CROSS-REFERENCE

CODE NAME

 29345 ADULTERANTS SURVEY, U

MML MML TEST SETUP INFORMATION

ORDER CODE	EFF DATE	TC	TITLE	CHECKING NORMALS	PRINT NORMALS (# CODED)	PERFORM SITE *
29345	2/20/2009		ADULTERANTS SURVEY, U			MCR
			TRANSPORT TEMP : REFRIG\FROZEN OK\AMBIENT <72 HOURS OK			
			20606 CREATININE, U			
			EXPECT RESULTS OF FORM : SHOULD BE 1-3 DIGITS PLUS 1 DECIMAL PLACE			
			22312	SPECIFIC GRAVITY		
			23509	pH		
			23511	OXIDANTS		
			23510	NITRITES		
			23512	CHROMATE		
			30914	COMMENT		

*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 MESSAGES USED AS NORMALS

CODE TEXT

TOTAL OF 0 NORMALS CODES

*** END OF REPORT ***



LABORATORY SERVICE REPORT

1-800-533-1710

PATIENT NAME TESTING, 80371		PATIENT NUMBER		AGE 25	SEX F	ACCESSION # G9129057
ORDERING PHYSICIAN DR DERLEN		CLIENT ORDER #				ACCOUNT # LIAISONS
COLLECTION 06/09/09 01:52 P	RECEIVED 06/09/09 01:52 P	REPORT PRINTED 06/09/09 03:38 P		SPECIMEN INFORMATION DATE OF BIRTH:		
DATE	TIME	DATE	TIME			
Test Client Attn: Mayo Liaisons 200 First Street SW Rochester, MN 55905 507-284-8202						

TEST REQUESTED	HI LO	REF RANGE	PERFORM SITE *
Adulterants Survey, U			
Creatinine, U	97		MCR
Specific Gravity	1.010		MCR
pH	6.1		MCR
Oxidants	Negative		MCR
Phencyclidine Confirmation, U			
Immunoassay Screen	Negative	Cutoff: 25	MCR
Phencyclidine-by GC/MS	Negative	ng/mL Cutoff: 10	MCR
Interpretation	Negative		MCR
This report is intended for use in clinical monitoring and management of patients. It is not intended for use in employment-related drug testing.			

* 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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PATIENT NAME TESTING, 80371	ORDER STATUS Final	COLLECTION DATE AND TIME 06/09/09 01:52 P
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Specimen receipt and report times are in CST/CDT

REPRINT

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