Labcorp Oklahoma, Inc. Test Directory

VMA, Random Urine

Order Name: VMA U Rand
Test Number: 5194550
Revision Date: 12/12/2022

TEST NAME METHODOLOGY LOINC CODE

VMA, Random Urine

SPECIMEN REQUIREMENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Specimen Type: Plastic urine	container		
Specimen Storage: VanillyIm	andelic acid is STABLE at room	temperature unpreserved for seven days.	
Specimen Collection: If speci	imen is to be stored for longer th	an seven days before analysis, use rando	m urine transport tube.
Special Instructions: Use for	patients where 24-hour urine co	llection is difficult (eg, pediatric patients).	Twenty-four hour urine collection is
preferable (see Vanillylmande	lic Acid (VMA), 24-Hour Urine [0	04143]).	
Specimen Stability: Ambient	7 days, Refrigerated : 14 days,	Frozen: 14 days	
	Specimen Volume (min) Specimen Type: Plastic urine Specimen Storage: Vanillylm Specimen Collection: If specimen Collections: Use for preferable (see Vanillylmande)	Specimen Volume (min) Specimen Type: Plastic urine container Specimen Storage: Vanillylmandelic acid is STABLE at room Specimen Collection: If specimen is to be stored for longer th Special Instructions: Use for patients where 24-hour urine co preferable (see Vanillylmandelic Acid (VMA), 24-Hour Urine [00]	Specimen Volume (min) Specimen Type Specimen Container

GENERAL INFORMATION	
Performing Labcorp Test Code	123208
Notes	Labcorp Test Code: 123208
CPT Code(s)	82570, 84585
Lab Section	Reference Lab

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