

NEW TEST - Available Now

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Homovanillic Acid (HVA), Random Urine

3018862, HVA RAND		
Specimen Requirements:		
Patient Preparation:	Abstain from medications for 72 hours prior to collection.	
Collect:	Random urine.	
Specimen Preparation:	Transfer 4 mL aliquot from a well-mixed random collection to an ARUP standard transport tube. (Min: 1 mL)	
Transport Temperature:	Refrigerated.	
Unacceptable Conditions:	Specimen types other than urine.	
Remarks:		
Stability:	Ambient: Unacceptable; Refrigerated: 1 week; Frozen: 2 weeks	
Methodology:	Quantitative High Performance Liquid Chromatography- Tandem Mass Spectrometry	
Performed:	Sun, Tue, Wed, Thu, Fri, Sat	
Reported:	1-5 days	
Note:	Moderately elevated HVA (homovanillic acid) may be caused by a variety of factors such as essential hypertension, intense anxiety, intense physical exercise, and numerous drug interactions (including some over-the-counter medications and herbal products). Medications that may interfere with catecholamines and their metabolites include amphetamines and amphetamine-like compounds, appetite suppressants, bromocriptine, buspirone, caffeine, chlorpromazine, clonidine, disulfiram, diuretics (in doses sufficient to deplete sodium), epinephrine, glucagon, guanethidine, histamine, hydrazine derivatives, imipramine, levodopa (L-dopa, Sinemet), lithium, MAO inhibitors, melatonin, methyldopa (Aldomet), morphine, nitroglycerin, nose drops, propafenone (Rythmol), radiographic agents, rauwolfia alkaloids (Reserpine), and vasodilators. The effects of some drugs on catecholamine metabolite results may not be predictable.	
CPT Codes:	83150	



New York DOH Approval Status: This test is New York DOH approved.

Interpretive Data:

Reference Interval:

Test	Components	Reference Interval
Number		

HOTLINE NOTE: Refer to the Hotline Test Mix for interface build information.