

**Catecholamines, Fractionated, Urinary Free, Random Urine**

Order Name: **F Cats U Rand**  
 Test Number: 5194551  
 Revision Date: 03/01/2023

TEST NAME	METHODOLOGY	LOINC CODE
Catecholamines, Fractionated, Urinary Free, Random Urine	Liquid Chromatography/Tandem Mass Spectrometry	

**SPECIMEN REQUIREMENTS**

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	<b>10 mL aliquot (4 mL)</b>	<b>Urine, Random</b>	<b>Urine Monovette/pH stabilizer</b>	<b>Refrigerated</b>
Alternate 1	<b>10 mL aliquot (4 mL)</b>	<b>Urine, Random</b>	<b>Sterile Urine container</b>	<b>Refrigerated</b>

Instructions	<b>Specimen Type:</b> Use random urine transport tube containing 6N HCl. Container is also known as "urine Monovette(R) with pH stabilizer". Monovette(R) instructions accompany units. Preservative must be added to the container prior to the start of the collection. If collecting without Monovette(R), use plastic urine container and adjust urine pH to less than 5 with 6N HCl. CAUTION: Strong acid. May cause skin burns. PeopleSoft item number for this container is *56015. <b>Specimen Storage:</b> Refrigerated <b>Specimen Collection:</b> Not Available <b>Special Instructions:</b> Random urine collection. NOTE: If original container is received with pH >3, but <5, adjust pH to <3 with 6N HCl. <b>Specimen Stability:</b> Ambient: 3 days, Refrigerated : 14 days, Frozen: 30 days at 70(degrees)C
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Refer to the Preservative Quick Reference Chart in [Specimen Collection: Urine Specimens](#).

**GENERAL INFORMATION**

Expected TAT 7 - 9 days working day.

Notes Labcorp Test Code: 316203

CPT Code(s) 82384, 82570

Service Provided By

