

MAYO CLINIC LABORATORIES

Vanillylmandelic Acid (VMA), 24 Hour, Urine

Patient ID SA00119072	Patient Name TESTINGRNV, SAMPLEREPORT		Birth Date 1982-06-29	Gender F	Age 36
Order Number SA00119072	Client Order Number SA00119072	Ordering Physician CLIENT, CLIENT	Report Notes		,
Account Information C7028846 DLMP Rochest	ter	Collected 31 Mar 2019 10:00			

Vanillylmandelic Acid, 24 Hr, U

Vanillylmandelic Acid, Adult (>14y)

MCR

22.8 mg/24 h

Reference Value <8.0

High In this sample, the excretion of vanillylmandelic acid was elevated. Although this finding could be secondary to dopamine infusion, this result may be indicative of a catecholamine-secreting tumor. We need clinical information to provide further interpretation.

Collection Duration

MCR

24 h

Urine Volume

1 MCR

1500 mL

ADDITIONAL INFORMATION

Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS). Values obtained from different assay methods or kits may be different and cannot be used interchangeably. The results cannot be interpreted as absolute evidence for the presence or absence of malignant disease.

Received: 01 Apr 2019 12:01 **Reported:** 01 Apr 2019 12:10

Laboratory Notes

1 This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905	William G. Morice M.D. Ph.D	24D0404292