

Client: ARUP Example Report Only 500 Chipeta Way Salt Lake City, UT 84108 UNITED STATES

Physician: Test, Test

## Patient: ARUPTest, 25864 Patient 6

DOB	12/7/1963
Sex:	Female
Patient Identifiers:	51242
Visit Number (FIN):	51629
<b>Collection Date:</b>	11/13/2023 08:49

## 5-Hydroxyindoleacetic Acid (HIAA), Plasma

5-Hydroxyindoleacetic Acid (HIAA), Plas	30 ng/mL In this sample, the concentra normal limits.	(Ref Interval: <=30) tion of 5HIAA was within
	Liquid Chromatography-Tandem Values obtained from differen different and cannot be used cannot be interpreted as abso or absence of malignant disea This test was developed and i determined by Mayo Clinic in	t assay methods or kits may be interchangeably. The results lute evidence for the presence se. ts performance characteristics a manner consistent with CLIA ot been cleared or approved by
	Test Performed by: Mayo Clinic Laboratories - Ro 200 First Street SW, Rocheste Lab Director: William G. Mori	chester Main Campus r, MN 55905 ce M.D. Ph.D.; CLIA# 24D0404292

VERIFIED/REPORTED DATES					
Procedure	Accession	Collected	Received	Verified/Reported	
5-Hydroxyindoleacetic Acid (HIAA), Plas	23-317-101328	11/13/2023 8:49:00 AM	11/13/2023 2:34:22 PM	11/13/2023 4:00:00 PM	

## END OF CHART

H=High, L=Low, \*=Abnormal, C=Critical

Unless otherwise indicated, testing performed at: