

Order Name: SEROTON B Test Number: 3602470 Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	LOINC CODE
Serotonin, Whole Blood			Liquid Chromatography/Tandem Mass Sp	ectrometry 2939-7
SPECIMEN REQUI	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	See Instructions	See Instructions	LabCorp ascorbic acid transpo tube	ort Frozen
Instructions	Specimen Type: Lavender-top (EDTA) tube and transport tube (LabCorp item ID 33314) containing 75 mg ascorbic acid Specimen Storage: FREEZE Please note that stability claims reflect stability of properly prepared whole blood with ascorbic acid preservative. Specimen Collection: Sample collection practices that prevent blood clotting and oxidation of serotonin are imperative. Collect three tubes (4 mL each) whole blood. Invert tubes at least ten times to ensure thorough distribution of EDTA. IMMEDIATELY transfer 10 mL whole blood to transport tube containing 75 mg ascorbic acid. Thoroughly mix by inverting whole blood/ascorbic acid mixture another ten times. FREEZE transport tube and SEND ENTIRE COLLECTION to the laboratory. To avoid delays in turnaround time when requesting multiple tests on frozen samples, PLEASE SUBMIT SEPARATE FROZEN SPECIMENS FOR EACH TEST REQUESTED. Specimen Stability: Ambient: 4 hours, Refrigerated : 24 hours, Frozen: 16 days Medications that may affect serotonin concentrations include lithium, MAO inhibitors, methyldopa, morphine, and reserpine. In general, foods that contain serotonin do not interfere significantly. Slight increases may be seen in acute intestinal obstruction, acute MI, cystic fibrosis, dumping syndromes, and nontropical sprue. Metastasizing abdominal carcinoid tumors often show serotonin concentrations greater than 400 ng/mL.			
GENERAL INFORM	IATION			
Expected TAT	3 - 6 days			
Clinical Use	This is the preferred serotonin test when diagnosing carcinoid tumors.			
Notes	Labcorp Test Code: 7	120089		

Service Provided By

84260

labcorp Oklahoma, Inc.

CPT Code(s)