## Lab Dept:ChemistryTest Name:VITAMIN C, PLASMAGeneral InformationVITCLab Order Codes:VITCSynonyms:Ascorbic Acid, PlasmaCPT Codes:82180 – Ascorbic Acid (Vitamin C), blood

**Test Includes:** Vitamin C (Ascorbic acid) level reported in mg/dL. Logistics Test indications: Diagnosing Vitamin C deficiency. Used as an aid to deter excessive intake. Lab Testing Sections: **Chemistry - Sendouts Referred to:** Mayo Clinic Laboratories (Mayo test code: VITC) **Phone Numbers:** MIN Lab: 612-813-62 STP Lab: 651-220-6550 **Test Availability:** Daily, 24 hours Turnaround Time: Performed Monday - Friday, results in 3-5 days Special Instructions: Specimen needs to be placed on wet ice after collecting and processed in the lab within 4 hours of collection.

## Specimen

Specimen Type:	Blood
Container:	Green Lithium heparin NO gel tube or Green Sodium heparin NO gel tube
Draw Volume:	3 mL (Minimum: 1.5 mL) blood
Processed Volume:	1 mL (Minimum: 0.5 mL) plasma
Collection:	Routine blood collection

Special Processing:	Lab Staff: Specimen should come to lab on wet ice and must be processed with 4 hours of collection.
	Centrifuge specimen at 4°C, remove plasma aliquot and place in Amber Vial (Mayo supply T192) to PROTECT FROM LIGHT. Store and ship at frozen temperatures, preferably at -60°C or lower.
	Plasma is stable frozen and light protected for 14 days.
Patient Preparation:	Fasting overnight (12-14 hours) (For infants, draw prior to next feeding). Water can be taken as needed.
Sample Rejection:	Gross hemolysis; improper specimen; mislabeled or unlabeled specimens
Interpretive	
Reference Range:	0.4 – 2.0 mg/dL
	<ul> <li>* Values below 0.2 mg/dL indicate significant deficiency.</li> <li>* Values greater than or equal to 0.2 mg/dL and less than 0.4 mg/dL are consistent with a moderate risk of deficiency due to inadequate tissue stores.</li> </ul>
	<ul> <li>Values of 0.4 to 2.0 mg/dL indicate adequate supply.</li> </ul>
	The actual level at which vitamin C is excessive has not been defined. Values above 3.0 mg/dL are suggestive of excess intake. Whether vitamin C in excess is indeed toxic continues to be uncertain. However, limited observations suggest that this condition may induce uricosuria and, in individuals with glucose-6 phosphate dehydrogenase deficiency, may induce increased red blood cell fragility.
Critical Values:	N/A
Limitations:	Testing in non-fasting specimens or the use of vitamin supplementation can result in elevated plasma vitamin concentrations. Reference values were established in patients who were fasting.
	After consuming vitamin C, plasma values rapidly rise within 1 to 2 hours and reach peak concentration within 3 to 6 hours after ingestion.
Methodology:	Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS0
References:	Mayo Clinic Laboratories (September 2023)
Updates:	9/26/2023: Added alternative containers and specimen stability. Added Plasma to test display name.
	7/1/2024: Removed gel separator tube as acceptable container.