Labcorp Oklahoma, Inc. **Test Directory**

Carotene

Order Name: **CAROTENE**Test Number: 3600653
Revision Date: 12/06/2022

		METHODOLOGY	LOINC CODE
		High Performance Liquid Chromatograph	y 2053-7
IREMENTS			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
0.7 mL (0.4 mL)	Serum	Clot Activator SST	Room Temperature
Specimen Type: Gel-barrier to completely, top and bottom, we foil. Secure with tape.) For am Container Detail: Protect From Specimen Storage: Room tell Specimen Collection: Specimen Collection: Specimen Collection:	ube; amber plastic transport tub ith aluminum foil. Identify speci ber plastic transport tube and a m Light mperature and PROTECT FRO nen should be free from hemoly	with amber top. (If amber tubes are unaverse with patient's name directly on the contember-top, order LabCorp item ID 23598. M LIGHT. ysis. PROTECT FROM LIGHT. Transfer specific contembers.	rainer AND on the outside of the aluminum
	Specimen Volume (min) 0.7 mL (0.4 mL) Notes: 0.4 mL (Note: This vol Specimen Type: Gel-barrier tompletely, top and bottom, work foil. Secure with tape.) For am Container Detail: Protect Fro Specimen Storage: Room tel Specimen Collection:	Specimen Volume (min) Specimen Type 0.7 mL (0.4 mL) Serum Notes: 0.4 mL (Note: This volume Does NOT allow for repea Specimen Type: Gel-barrier tube; amber plastic transport tul completely, top and bottom, with aluminum foil. Identify specifoil. Secure with tape.) For amber plastic transport tube and a Container Detail: Protect From Light Specimen Storage: Room temperature and PROTECT FRO Specimen Collection: Specimen should be free from hemoly	REMENTS Specimen Volume (min) Specimen Type Specimen Container 0.7 mL (0.4 mL) Serum Clot Activator SST Notes: 0.4 mL (Note: This volume Does NOT allow for repeat testing.) Specimen Type: Gel-barrier tube; amber plastic transport tube with amber top. (If amber tubes are unav completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the cont foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item ID 23598.

GENERAL INFORMATION	
Expected TAT	3 - 6 days next day.
Clinical Use	Beta Carotene, a fat soluble nutrient, is a precursor to vitamin A. Deficiencies may lead to vitamin A deficiency. Excessive vitamin A intake may lead to headaches, loss of appetite, nausea and diarrhea, skin changes, and potential birth defects.
Performing Labcorp Test Code	001529
Notes	Labcorp Test Code: 001529
CPT Code(s)	82380
Lab Section	Reference Lab

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