Labcorp Oklahoma, Inc. Test Directory

Fatty Acid Profile, Essential, Serum

Order Name: FAPEP Test Number: 6907817 Revision Date: 12/12/2022

TEST NAME		METHODOLOGY		LOINC CODE	
Fatty Acid Profile, Essential, Serum		Quantitative Gas Chromatography-Mass Spectrometry			
SPECIMEN REQUIREM	ENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 mL (0.15 mL)	Serum	Clot Activator (SST or Red No-Gel)	Frozen	
Alternate 1	1 mL (0.15 mL)	Plasma	EDTA (Lavender Top)	Frozen	
Alternate 2	1 mL (0.15 mL)	Plasma	Lithium Heparin PST (Light Green Top)	Frozen	
Instructions	Specimen Storage: FREEZE Specimen Collection: Patient m Patient age is required on the test must be separated from cells with Special Instructions: Testing ref	 imen Type: Red Top tube or Serum Separator(SST), Lavender-top (EDTA) tube, or Green top heparin tube imen Storage: FREEZE imen Collection: Patient must fast overnight for 12-14 hours. Patient must not consume any alcohol for 24 hours prior to collection. nt age is required on the test request form. Include information regarding treatment, family history, and tentative diagnosis. Serum or plasma be separated from cells within 45 minutes of venipuncture. Send serum or plasma in a plastic transfer tube. ial Instructions: Testing referred to ARUP Laboratories, Inc TC 2013518 imen Stability: Ambient: 48 hours, Refrigerated : 1 week, Frozen: 3 months 			
GENERAL INFORMATION					
Expected TAT	9 - 13 days				
Clinical Use	Identification of patients	Identification of patients with essential fatty acid deficiency, evaluation of nutritional status, and diet monitoring.			
Performing Labcorp Tes Code	st 821279				
Notes	Labcorp Test Code: 8212	Labcorp Test Code: 821279			
CPT Code(s)	82542	82542			
Lab Section	Reference Lab	Reference Lab			