## Labcorp Oklahoma, Inc. Test Directory

## Catecholamines, Fractionated, Plasma

Order Name: CAT FRAC P
Test Number: 3801400
Revision Date: 12/10/2022

	METHO	DDOLOGY	LOINC CODE
Catecholamines, Fractionated, Plasma		erformance Liquid Chromatography	49257-9
NTS			
VI 5			
Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
mL (2.2 mL)	Plasma	EDTA (Lavender Top)	Frozen
Specimen Type: Lavender-top (EDTA) tube or green-top (heparin) tube  Specimen Storage: FREEZE. After centrifugation, the plasma can be stored up to two hours at room temperature. Sample can be kept for up to two weeks at -20(degrees)C.  Specimen Collection: Draw blood in lavender-top (EDTA) tube or green-top (heparin) tube. Invert to mix with preservatives. Centrifuge and transfer the plasma to labeled plastic transport tube. Freeze immediately (within one hour after collection) at -20(degrees)C and ship frozen. The time between blood collection and the preparation of plasma is quite critical; if the time exceeds one hour, catecholamine values increase (when blood is kept at 4(degrees)C) or decrease (when left at 20(degrees)C).[1] To avoid delays in turnaround time when requesting multiple tests on frozen			
Specimen Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available			
	pecimen Volume (min)  mL (2.2 mL)  pecimen Type: Lavender-top (ED pecimen Storage: FREEZE. Aftereks at -20(degrees)C.  pecimen Collection: Draw blood are plasma to labeled plastic transpetween blood collection and the prept at 4(degrees)C) or decrease (vamples, PLEASE SUBMIT SEPAR	pecimen Volume (min)  Specimen Type  ML (2.2 mL)  Plasma  Pecimen Type: Lavender-top (EDTA) tube or green-top (heparin) tube pecimen Storage: FREEZE. After centrifugation, the plasma can be reeks at -20(degrees)C.  pecimen Collection: Draw blood in lavender-top (EDTA) tube or greener plasma to labeled plastic transport tube. Freeze immediately (withing the plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is quite critical; approximately and the preparation of plasma is particular, and the preparation of plasma is par	pecimen Volume (min)  Specimen Type  Specimen Container  mL (2.2 mL)  Plasma  EDTA (Lavender Top)  pecimen Type: Lavender-top (EDTA) tube or green-top (heparin) tube pecimen Storage: FREEZE. After centrifugation, the plasma can be stored up to two hours at room temperature. reeks at -20(degrees)C. pecimen Collection: Draw blood in lavender-top (EDTA) tube or green-top (heparin) tube. Invert to mix with press re plasma to labeled plastic transport tube. Freeze immediately (within one hour after collection) at -20(degrees)C retween blood collection and the preparation of plasma is quite critical; if the time exceeds one hour, catecholaminary at 4(degrees)C) or decrease (when left at 20(degrees)C).[1] To avoid delays in turnaround time when requesting amples, PLEASE SUBMIT SEPARATE FROZEN SPECIMENS FOR EACH TEST REQUESTED.

GENERAL INFORMATION	
Expected TAT	4-6 Days
Performing Labcorp Test Code	084152
Notes	Labcorp Test Code: 084152
CPT Code(s)	82384
Lab Section	Reference Lab

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025