## Labcorp Oklahoma, Inc. Test Directory

## Propoxyphene and Metabolite S/P Quantitative

Labcorp Test Code: 084756

Notes

Order Name: Propoxyphene S/P Test Number: 6900555 Revision Date: 05/17/2021

	METHO	DOLOGY	LOINC CODE
Propoxyphene and Metabolite S/P Quantitative		Quant Liquid Chromatography-Tandem Mass Spectrometry	
SPECIMEN REQUIREMENTS			
cimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
mL (0.3 mL)	Serum	Clot Activator (Red Top, No-Gel)	Room Temperature
Specimen Type: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel- barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Specimen Storage: Room Temperature Specimen Collection: Collect specimen immediately prior to next dose. Specimen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days			
2-5 days			
084756			
	S cimen Volume (min) mL (0.3 mL) cimen Type: Red-top tube, law ier tubes is not recommended rug level due to absorption may cimen Storage: Room Temper cimen Collection: Collect spe cimen Stability: Ambient: 14 d	e S/P Quantitative Quant S Cimen Volume (min) Specimen Type mL (0.3 mL) Serum Cimen Type: Red-top tube, lavender-top (EDTA) tube OR green-to ier tubes is not recommended due to slow absorption of the drug br ug level due to absorption may be clinically significant. Cimen Storage: Room Temperature Cimen Collection: Collect specimen immediately prior to next dose cimen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen 2-5 days	S cimen Volume (min) Specimen Type Specimen Container mL (0.3 mL) Serum Clot Activator (Red Top, No-Gel) cimen Type: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BAR ier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volum rug level due to absorption may be clinically significant. cimen Storage: Room Temperature cimen Collection: Collect specimen immediately prior to next dose. cimen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days 2-5 days

 CPT Code(s)
 80367

 Lab Section
 Reference Lab