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500 Chipeta Way, Salt Lake City, Utah 84108-1221 phone: 801-583-2787, toll free: 800-522-2787 Tracy I. George, MD, Chief Medical Officer

Specimen Collected: 09-Mar-21 06:08

Patient Age/Gender: 38 years Female

Specimen corrected. 03-mar-zr 00.00			
Propoxyphene and Metabol Serum/Plasma	ite Received:	09-Mar-21 00:00	Report/Verified: 09-Mar-21 09:53
Procedure	Result	Units	Reference Interval
Propoxyphene	100 ^{H f1}	mcg/mL	
Quantitation,S/P			
Norpropoxyphene	200 H f2	mcg/mL	
Quantitation,S/P			
Result Footnote f1: Propoxyphene Quantit Serum or Plasma Reporting Limit: 0.1 Synonym(s): Darvon(B Average serum concer of 195 mg Propoxyphe Substance(s) known t and/or quantity of t Analysis by Gas Chro (GC/MS) f2: Norpropoxyphene Quantit Serum or Plasma Reporting Limit: 0.1 Synonym(s): Propoxyphene Average serum concer of 195 mg Propoxyphene Analysis by Gas Chro (GC/MS) This test was develop characteristics determine	10 mcg/mL R) ntrations following a c ene: 0.42 mcg Propoxyph to interfere with the : the reported result: Ar omatography/Mass Spectr ntitation, S/P 10 mcg/mL phene Metabolite ntrations following a c ene: 1.45 mcg Norpropor omatography/Mass Spectr oped and its performance ermined by NMS Labs. : roved by the US Food ar t NMS Labs, Inc.	hene/mL. identity mitriptyline rometry daily regimen xyphene/mL. rometry ce It has not	

*=Abnormal, #=Corrected, C=Critical, f=Result Footnote, H-High, i-Test Information, L-Low, t-Interpretive Text, @=Performing lab

Unless otherwise indicated, testing performed at: ARUP Laboratories 500 Chipeta Way, Salt Lake City, UT 84108 Laboratory Director: Tracy I. George, MD
 ARUP Accession:
 21-068-900010

 Report Request ID:
 14707658

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