Labcorp

Patient Name:			Account Number:		
Patient Phone:					
Date of Birth (Age):			Account Name:		
Sex:					
Referring Dr (NPI #):			Collection Date/Time:		
Patient ID:			Received Date/Time:		
Specimen ID:			Reported Date/Time:		
General Comments and A	Additional Information				
Test(s) 071262-Caffei	ine, Serum				
was developed and its	s performance charact	eristics determine	d		
by Labcorp. It has no	ot been cleared or ap	proved by the Food			
and Drug Administrati	ion.				
	_		Source:		
Fasting: No	Тс	otal Vol:	Source.		
Fasting: No Result Name	Flag	Result	Range/Units	Status	Lab
	Flag			Status	Lab
Result Name	Flag			Status Final	Lab 01
Result Name 071258 Caffeine, Serum Caffeine, Serum	Flag	Result None Detected	Range/Units 5.0-25.0 / ug/mL		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usual	Flag	Result None Detected	Range/Units 5.0-25.0 / ug/mL		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usua Infants: Reco	Flag	Result None Detected roximately 3-15 mcg/m treatment of apnea	Range/Units 5.0-25.0 / ug/mL		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usual Infants: Reco due to prematu	Flag I stimulant levels appr ommended range during t	Result None Detected roximately 3-15 mcg/m treatment of apnea	Range/Units 5.0-25.0 / ug/mL		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usua: Infants: Reco due to prematu Toxic: Greate	Flag I stimulant levels approximmended range during t urity: 12 to 36 mcg/mL.	Result None Detected roximately 3-15 mcg/m treatment of apnea	Range/Units 5.0-25.0 / ug/mL mL.		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usua: Infants: Reco due to prematu Toxic: Greate This test was	Flag I stimulant levels approximmended range during t urity: 12 to 36 mcg/mL. er than 50 mcg/mL.	Result None Detected roximately 3-15 mcg/m treatment of apnea	nL.		
Result Name 071258 Caffeine, Serum Caffeine, Serum Adults: Usual Infants: Reco due to prematu Toxic: Greate This test was determined by	Flag I stimulant levels approximmended range during t urity: 12 to 36 mcg/mL. er than 50 mcg/mL. developed and it perfo	Result None Detected roximately 3-15 mcg/m treatment of apnea	nL.		

Please note reference interval change

Performing Lab

01 - National Med Services, 200 Welsh Road, Horsham, PA 19044-2208, (866) 522-6649, Middleberg, Robert A PhD For Inquiries, the physician may contact the performing lab.