

Normal Human Plasma, Pooled Donors

Catalog No.	CSI20434A CSI20434B CSI20434C	Quantity:	50 ml 500 ml 1 liter
Description:	Plasma contains fibrinogen and other clotting factors when separated from the red blood cells. Anticoagulant coated evacuated tubes used to collect donor blood. Plasma is separated from the blood cells by centrifugation. Specify gender or mixed gender and anticoagulant. Additional specifications by custom collection.		
Source:	Healthy human donors mixed gender or specify gender		
Anticoagulant:	Specify anticoagulant, K2EDTA, Sodium citrate, Heparin, other.		
Appearance:	Yellow to orange liquid		
Country of Origin:	USA		
Storage & Stability:	Upon receipt, store unopened at -20°C to -80°C for at least 1 year. Upon initial thaw, prepare aliquots to store at -20°C to -80°C. Avoid repeated freeze-thaw cycles.		
Certification:	tests (TITLE 21 - CFR PART -1/HCV/HBV/WNV by NAT, S either on the current donation test method can offer comple should be handled at Bio-Saf infectious human serum or bl	in this product have been tested with FDA CBER licensed screening FR PART 610.40) and shown to be non-reactive for the following: HIV by NAT, Syphilis, HBcAg, HBsAg, HCV Ab, HIV-1&2 Ab, T.cruzi Ab, nt donation or at least one previous donation. However, because no fer complete assurance that infectious agents are absent, this material at Bio-Safety Level 2 (BSL 2) as recommended for potentially erum or blood specimen in the CCD/NIH manual "Biosafety in d Biomedical Laboratories", 2009.	

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.



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