

STERILE HUMAN PLASMA in Sodium Heparin - Neg for HIV-I antigens, HCV, STS and HBsAg by FDA Licensed tests. - D519-06-0050

Code: D519-06-0050		-0050	Size: 50 mL	
Product Descriptio		JMAN PLASMA in Sodiu ts D519-06-0050	um Heparin - Neg for HIV-I antigens, HCV, STS and HBsAg by FDA	
Concentratio	n: 85 mg/mL by	Refractometry		
PhysicalStat	e: Liquid			
Label	Unconjugate	d		
Stabilizer	None			
Preservative	None			
Storage Condition	Store container at -20° C prior to opening. Avoid cycles of freezing and thawing. Use aseptic technique to maintain sterility when opening product.			
Synonyms	Human plası plasma from	Human plasma for cell culture, cell culture grade human plasma, human plasma in Sodium Heparin, sterile plasma from human with anticoagulant Sodium Heparin, sterile human plasma		
Application Note	pH: normalImmunoelectrophoresis: normalHemoglobin: normalIgG Concentration: normal			
Background	Human Plasma is used as a supplement to cell culture media. Human Plasma provides a broad spectrum of macromolecules, carrier proteins for lipoid substances and trace elements, attachment and spreading factors, low molecular weight nutrients, and hormones and growth factors that promote cell growth and health. Be certain to maintain Good Cell Culture Practice, and maintain sterility of cultures that require media supplementation.			
Assay Dilutions	User Optimiz	User Optimized		
Other Assays	User Optimiz	User Optimized		
Expiration	Expiration date is one (1) year from date of opening.			
Sex	Mixed			
Strain	Adult			
Anti-Coagulant	Sodium Hep	Sodium Heparin		
Sterilization	This product was aseptically drawn and processed using sterile equipment and sterile techniques. The product was tested on trypticase soy agar for 24 hours, 48 hours and 72 hours and was found to be negative for bacteria.			
Related Products				
C	519-01-0050		LASMA in ACD - tested for HIV-I antigens and y HBsAg when tested by FDA Licensed test D519-01-0050	
C	519-02-0050		LASMA in Alsevers- tested for HIV-I antigens ive by HBsAg when tested by FDA Licensed ve D519-02-0050	
C	519-03-0050	antigens and HCV. N	LASMA in Sodium Citrate - tested for HIV-I Non-reactive by HBsAg when tested by FDA TS negative D519-03-0050	
C	519-04-0050		LASMA in Sodium EDTA - Neg for HIV-I and HBsAg by FDA Licensed tests D519-	
Disclaimer				

This product is for research use only and is not intended for therapeutic or diagnostic applications. Please contact a technical service representative for more information. All products of animal origin manufactured by Rockland Immunochemicals are derived from starting materials of North American origin. Collection was performed in United States Department of Agriculture (USDA) inspected facilities and all materials have been inspected and certified to be free of disease and suitable for exportation. All properties listed are typical characteristics and are not specifications. All suggestions and data are offered in good faith but without guarantee as conditions and methods of use of our products are beyond our control. All claims must be made within 30 days following the date of delivery. The prospective user must determine the suitability of our materials before adopting them on a commercial scale. Suggested uses of our products are not recommendations to use our products in violation of any patent or as a license under any patent of Rockland Immunochemicals, Inc. If you require a commercial license to use this material and do not have one, then return this material, unopened to: Rockland Inc., P.O. BOX 5199, Limerick, Pennsylvania, USA.