Product: Single Donor Human Whole Blood

Anticoagulant: Select Option

Lot: Sample

Quantity: Select Option

Volume: Select Option

Storage: 2°-8° Celsius

Notes: Not Applicable

Description: Innovative Research's Single Donor Human Whole Blood is drawn from healthy Individuals in FDA-licensed facilities. All lots have been tested by FDA-approved methods for Human Immunodeficiency Virus RNA (HIV-1 RNA), Antibodies to Human Immunodeficiency Virus (Anti-HIV 1/2), Antibodies to Hepatitis C Virus (HCV), Hepatitis C Virus RNA (HCV RNA), Hepatitis B Virus (HBV DNA), Hepatitis B Surface Antigen (HbsAg), and Syphilis.

Blood must be held after draw for FDA-required viral testing. Rush shipments are available upon request while test results are pending. In the event blood is shipped pending test results, any reactive test results will be relayed once available.

Expiration: Single Donor Human Whole Blood is stable for approximately 2 to 3 weeks after collection when at 2°-8° Celsius. Innovative Research recommends immediate use of human blood upon arrival.

Handling: This material is sold for in-vitro use only in manufacturing and research and is not suitable for human use. It is the responsibility of the user to undertake sufficient verification and testing to determine the suitability of each product’s application. The statements herein are offered for informational purposes only, and are intended to be used solely for your consideration, investigation, and verification.