

Document ID:	TDS-S-HUB-US-011	Version:	002
Date of Issue:	10-JAN-2023	Approved by:	Dr. Iman Kamranfar
Review Date:	10-JAN-2025	Signature:	Mar
Title:	TECHNICAL DATASHEET		

Human Male AB Plasma-Derived Serum

Filtration, Treatment	Manufactured with Bovine Thrombin/Triple 0.1 μm sterile filtered
Origin	US
Product Code	S-HUB-US-011
Preservative	None
Shelf Life	5 years from DOM
Storage Temperature	<-15°C
Shipping Temperature	dry ice

QC Specifications

Physical and Chemical Analysis	Method	Specifications	Units
Identity	Internally Validated	Human	n/a
Appearance	Visual	Straw yellow to clear amber	n/a
pH at RT	Electronic pH Meter	7.0 - 9.0	n/a
Osmolality	Osmometer	260 - 350	mOsm/kg
Endotoxin	LAL Kinetic	≤ 10.0	EU/ml
Hemoglobin	Colorimetric	≤ 30	mg/dl
	00101111101110	= 55	8/ 4
Sterility			
Aerobic Bacteria	9CFR113.26	Not detected	n/a
Anaerobic Bacteria	9CFR113.26	Not detected	n/a
Fungi (yeast & Mold)	9CFR113.26	Not detected	n/a
Mycoplasma	qPCR	Not detected	n/a
			•
Protein Profile			
Total Protein	Chemistry analyzer	4.0 - 9.0	g/dl
Albumin	Chemistry analyzer	Test and Report	g/dl
Globulin	Chemistry analyzer	Test and Report	g/dl
A/G Ratio (Calc)	Chemistry analyzer	Test and Report	n/a
Anti-A/Anti-B testing		Not detected	n/a
Biochemistry			
AST (SGOT)	Chemistry analyzer	Test and Report	U/L
ALT (SGPT)	Chemistry analyzer	Test and Report	U/L
Total Bilirubin	Chemistry analyzer	Test and Report	mg/dL
Blood Urea Nitrogen (BUN)	Chemistry analyzer	Test and Report	mg/dL
Cholesterol	Chemistry analyzer	110 - 210	mg/dL
Glucose	Chemistry analyzer	60 - 140	mg/dL
Triglyceride	Chemistry analyzer	35 - 175	mg/dL
Creatinine	Chemistry analyzer	Test and Report	mg/dL
Albumin/Creatinine Ratio	Chemistry analyzer	Test and Report	g/mg Cr
Carbon Dioxide	Chemistry analyzer	Test and Report	mEq/L
Calcium	Chemistry analyzer	< 12	mg/dL
Potassium	Chemistry analyzer	Test and Report	mEq/L
Sodium	Chemistry analyzer	100 - 200	mmol/L
Chloride	Chemistry analyzer	85 - 130	mmol/L
Alkaline Phosphate	Chemistry analyzer	Test and Report	U/L
Phosphorus	Chemistry analyzer	Test and Report	mg/dL
Iron	Chemistry analyzer	Test and Report	μg/dL
lgG	Chemistry analyzer	Test and Report	mg/dL
Fibrinogen	Chemistry analyzer	Test and Report	mg/dL
Uric acid	Chemistry analyzer	Test and Report	mg/dL
GGT	Chemistry analyzer	Test and Report	U/L
Viral Markers			
Anti-HIV I/II	9CFR113.53	Negative / Non-reactive	n/a
•		Negative / Non-reactive	
HBsAg	9CFR113.53 9CFR113.53		n/a n/a
Anti-HCV		Negative / Non-reactive	
HIV p24 Ag	9CFR113.53	Negative / Non-reactive	n/a
HTLV I/II Syphilis	9CFR113.53	Negative / Non-reactive	n/a
Anti-HBc	9CFR113.53	Negative / Non-reactive Negative / Non-reactive	n/a
AHU-ABC	9CFR113.53	ivegative / Non-reactive	n/a



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9CFR113.53	Negative / Non-reactive	n/a
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9CFR113.53	Negative / Non-reactive	n/a
9CFR113.53	Negative / Non-reactive	n/a
9CFR113.53	Negative / Non-reactive	n/a
	Not detected	n/a
	9CFR113.53 9CFR113.53 9CFR113.53 9CFR113.53 9CFR113.53 9CFR113.53 9CFR113.53	9CFR113.53 Negative / Non-reactive Not detected Not detected Not detected Not detected

All units of Human AB serum have been collected from the whole blood donation of healthy male donors in the USA in FDA licensed facilities and tested for infectious diseases with FDA approved test systems. The number of donors will be mentioned for each batch in the issued Certificate of Analysis.

The product is intended for In vitro, further manufacturing use, or cell culture.



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RECOMMENDED USE:

Storage

To effectively preserve the integrity of animal serum, it should be stored frozen and protected from light. The recommended storage temperature is <-15°C.

Multiple thaw/freeze cycles should be avoided, as they will accelerate the degradation of serum nutrients and can encourage the formation of insoluble precipitates. For this reason, serum should never be stored in "frost-free" freezers. These types of freezers periodically warm themselves to avoid internal ice deposits and are detrimental to the stability of frozen serum products.

Suggested Thawing Procedure

- 1. Remove the serum bottles from the freezer and allow them to adjust to room temperature for approximately 10 minutes.
- 2. Place each container in a 30 to 37 °C water bath or incubator. Excessive temperatures will degrade heat labile nutrients. If using a water bath, prevent the bottle caps from being submerged.
- 3. Gently agitate the bottles every 10 15 minutes until the serum is completely thawed.

Efficient and Effective Usage

After thawing, use the serum promptly. Liquid serum may be stored refrigerated (2 to 8 °C) up to four weeks. To avoid thaw/freeze cycles or long periods of refrigeration, it is recommended that any unused serum be immediately dispensed into small, useful aliquots and refrozen for future use.