

CERTIFICATE OF ANALYSIS

Human Serum AB

Off-the-Clot

(Catalog Number 100-318-100, 100-318-005)

Lot Number: H425018

Date of Manufacture: Mar2025 Product Expiry: Mar2030

Origin: United States Storage Temperature: ≤ -10°C

For Cell Culture, further Manufacturing or Research use only. Not for direct Therapeutic use.

Product Description: Human Serum AB Off-the-Clot is collected from healthy male donors of the AB serotype at FDA-licensed facilities located in the United States. Donor units are tested for infectious disease markers prior to processing and found to be non-reactive. Human Serum AB Off-the-Clot is sterile-filtered through a $0.1~\mu m$ filter prior to freezing.

Endotoxin USP<85>, EP 2.6.14 <10.0EU/mL <1.25 EU/mL Hemoglobin Fleming, AF and Woolf, AJ (1965) Microbiological Testing Sterility USP<71>, EP 2.6.1	Test	Methodology	Specification	Analysis
Hemoglobin Fleming, AF and Woolf, AJ (1965) Microbiological Testing Sterility USP<71>, EP 2.6.1 Bacteria No Growth No Detected Not Detected Not Detected Not Detected Nor Detected N	Biological Testing			
Microbiological Testing Sterility USP<71>, EP 2.6.1 Bacteria No Growth No Growth Fungi No Growth No Growth Mycoplasma USP<63> Not Detected Not Detected Viral Testing 21CFR 610.40 HBsAg ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive Non-Reactive Syphilis ASI RPR Negative Negative HIV p24 Ag Non-Reactive Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Anti-HBc IgM Non-Reactive Non-Reactive Non-Reactive Anti-HBc IgG Parvo B19 DNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive West Nile Virus NAT	Endotoxin	USP<85>, EP 2.6.14	<10.0EU/mL	<1.25 EU/mL
Microbiological Testing Sterility Bacteria Fungi Mycoplasma USP<63> Not Detected Non-Reactive Anti-HIV-1/ HIV-2 HBV-NAT HBV-NAT HCV-NAT ROCHE NAT/ PCR HCV-NAT ROCHE NAT/ PCR Anti-HTLV I/II ANO-Reactive Anti-HTLV I/II ANO-Reactive Anti-HBc IgG ANO-Reactive Non-Reactive	Hemoglobin	Fleming, AF and Woolf, AJ	<20.0 mg/dL	1 mg/dL
Sterility USP<71>, EP 2.6.1 Bacteria No Growth No Growth Fungi No Growth No Growth Mycoplasma USP<63> Not Detected Not Detected Viral Testing 21CFR 610.40 HBsAg ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive Non-Reactive Syphilis ASI RPR Negative Negative HIV p24 Ag Non-Reactive Non-Reactive HBV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Non-Reactive Anti-HBc IgM Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Vest Nile Virus NAT Non-Reactive		(1965)		
Bacteria Fungi No Growth No Detected Not Detected Not Detected Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive HIV-1/ HIV-2 ASI RPR Non-Reactive	Microbiological Testing			
Fungi No Growth No Growth Mycoplasma USP<63> Not Detected Not Detected Viral Testing 21CFR 610.40 HBsAg ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive Non-Reactive Non-Reactive Syphilis ASI RPR Negative Non-Reactive Non-Reactive HIV p24 Ag Non-Reactive Non-Reactive Non-Reactive HBV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Non-	Sterility	USP<71>, EP 2.6.1		
Mycoplasma USP<63> Not Detected Viral Testing 21CFR 610.40 HBsAg ABBOTT ChLIA Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive Anti-HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive ASI RPR Negative HIV p24 Ag HIV p24 Ag HIV-NAT ROCHE NAT/ PCR Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Anti-HLV I/II Non-Reactive Anti-HBc IgM Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive	Bacteria		No Growth	No Growth
Viral Testing 21CFR 610.40 HBsAg ABBOTT ChLIA Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive HIV p24 Ag Non-Reactive HBV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Anti-HBc IgG Non-Reactive	Fungi		No Growth	No Growth
HBsAg ABBOTT ChLIA Non-Reactive Non-Reactive Anti-HCV ABBOTT ChLIA Non-Reactive Non-Reactive Non-Reactive Anti-HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive Non-Reactive Syphilis ASI RPR Negative Negative Negative HIV p24 Ag Non-Reactive Non-Reactive Non-Reactive HBV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive No	Mycoplasma	USP<63>	Not Detected	Not Detected
Anti-HCV Anti-HIV-1/ HIV-2 ABBOTT ChLIA ANOn-Reactive Non-Reactive Syphilis ASI RPR Negative Non-Reactive HIV p24 Ag HIV-NAT ROCHE NAT/ PCR Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Anti-HBc IgG Non-Reactive	Viral Testing	21CFR 610.40		
Anti-HIV-1/ HIV-2 ABBOTT ChLIA Non-Reactive Syphilis ASI RPR Negative Non-Reactive HIV p24 Ag HIV-NAT ROCHE NAT/ PCR Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive	HBsAg	ABBOTT ChLIA	Non-Reactive	Non-Reactive
Syphilis ASI RPR Negative Negative HIV p24 Ag HBV-NAT ROCHE NAT/ PCR Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Anti-HBc IgM Anti-HBc IgG Non-Reactive	Anti-HCV	ABBOTT ChLIA	Non-Reactive	Non-Reactive
HIV p24 Ag HBV-NAT ROCHE NAT/ PCR Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive	Anti-HIV-1/ HIV-2	ABBOTT ChLIA	Non-Reactive	Non-Reactive
HBV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HIV-NAT ROCHE NAT/ PCR Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Anti-HBc IgM Non-Reactive	Syphilis	ASI RPR	Negative	Negative
HIV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Non-Reactive Anti-HBc IgM Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive Parvo B19 DNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Zika RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive	HIV p24 Ag		Non-Reactive	Non-Reactive
HCV-NAT ROCHE NAT/ PCR Non-Reactive Non-Reactive Anti-HTLV I/II Non-Reactive Non-Reactive Anti-HBc IgM Non-Reactive Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive Parvo B19 DNA NAT Non-Reactive Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive Non-Reactive Non-Reactive	HBV-NAT	ROCHE NAT/ PCR	Non-Reactive	Non-Reactive
Anti-HTLV I/II Non-Reactive Non-Reactive Anti-HBc IgM Non-Reactive Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Non-Reactive Parvo B19 DNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Zika RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive Non-Reactive Non-Reactive	HIV-NAT	ROCHE NAT/ PCR	Non-Reactive	Non-Reactive
Anti-HBc IgM Non-Reactive Non-Reactive Anti-HBc IgG Non-Reactive Parvo B19 DNA NAT Non-Reactive Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Zika RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive	HCV-NAT	ROCHE NAT/ PCR	Non-Reactive	Non-Reactive
Anti-HBc IgG Non-Reactive Non-Reactive Parvo B19 DNA NAT Non-Reactive HAV RNA NAT Non-Reactive Non-Reactive Zika RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive	Anti-HTLV I/II		Non-Reactive	Non-Reactive
Parvo B19 DNA NAT Non-Reactive	Anti-HBc IgM		Non-Reactive	Non-Reactive
HAV RNA NAT Zika RNA NAT Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive Non-Reactive	Anti-HBc IgG		Non-Reactive	Non-Reactive
Zika RNA NAT Non-Reactive Non-Reactive West Nile Virus NAT Non-Reactive Non-Reactive	Parvo B19 DNA NAT		Non-Reactive	Non-Reactive
West Nile Virus NAT Non-Reactive Non-Reactive	HAV RNA NAT		Non-Reactive	Non-Reactive
	Zika RNA NAT		Non-Reactive	Non-Reactive
Chagas Non-Reactive Non-Reactive	West Nile Virus NAT		Non-Reactive	Non-Reactive
	Chagas		Non-Reactive	Non-Reactive



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Human Serum AB

Off-the-Clot

(Catalog Number 100-318-100, 100-318-005)

Lot Number: H425018

Test	Methodology	Specification	Analysis
Physical Testing			
Osmolality	USP<785>, EP 2.2.35	260 - 350 mOsm/kg	290 mOsm/kg
рН	USP<791>	Test and Report	7.70
Biochemistry Testing			
Albumin		Test and Report	4.4 g/dL
ALT (SGPT)		Test and Report	11 U/L
AST (SGOT)		Test and Report	16 U/L
Bilirubin, Total		Test and Report	0.3 mg/dL
BUN		Test and Report	13 mg/dL
Calcium		Test and Report	9.1 mg/dL
Chloride		Test and Report	104 mmol/L
Cholesterol		Test and Report	154 mg/dL
Creatinine		Test and Report	0.97 mg/dL
Glucose		Test and Report	97 mg/dL
Phosphorus		Test and Report	3.7 mg/dL
Potassium		Test and Report	4.3 mmol/L
Protein, Total		Test and Report	7.0 g/dL
Sodium		Test and Report	141 mmol/L
Triglycerides		Test and Report	70 mg/dL
Uric Acid		Test and Report	5.5mg/dL

All blood products are collected from stringently screened male donors at FDA-licensed collection centers located in the United States. Viral testing is performed on the individual donor units. All other testing is performed on the final product pool prior to release. Universal precautions should be used when handling this material. Precipitates may develop in this product upon freezing and/or thawing; this occurrence does not impact culture performance.

The testing that has been performed as part of this lot release has been reviewed by Quality Assurance personnel and has confirmed that the testing meets the specifications presented on this Certificate of Analysis.

Alepadra Pena	28 APR 2025	
Name	Date	
OA ASSOCIAN II		

Title