HUMAN SERUMS & FLUIDS

Golden West Diagnostics (GWD) consistently supplies high-quality processed human serums for all of your application needs. See below for our options of Off the Clot Human Serum or Human Serum from delibrinated plasma.

HUMAN SERUM FROM DEFIBRINATED PLASMA PRODUCTS

TESTED FOR THESE A	NALYTES- REFER TO SPECIFICATION SHE	ETS FOR SPECIFICS
TEST	SPECIFICATIONS	METHODOLOGY
Glucose	65-105 mg/dL	Hexokinase
Creatinine	0.7-1.4 mg/dL	Jaffe
Sodium	131-151 mmol/L	ISE
Potassium	3.5-5.5 mmol/L	ISE
Chloride	85-108 mmol/L	ISE
Calcium	5.0-10.0 mg/dL	Arsenazo III
Total Protein	5.5-6.5 g/dL	Biuret
Cholesterol	See Spec	Enzymatic
Triglycerides	See Spec	GPO
pH	7.0-7.5	pH Meter
B.U.N.	7-14 mg/dL	Berthelot
Phosphorus	3.0- 4.0 mg/dL	Phosphomolybdate
Albumin	2.5-4.5 g/dL	BCG Dye-binding
Uric Acid	2.5-4.5 mg/dL	Uricase/Trinder
Bioburden	≤100 CFU/mL	USP/BAM

SP1000 HUMAN SERUM NORMAL

SP1010 HUMAN SERUM, DELIPIDIZED

SP1040 HUMAN SERUM, CHARCOAL TREATED

SP1050 HUMAN SERUM, DOUBLE CHARCOAL TREATED

SP1060 HUMAN SERUM, CHARCOAL TREATED AND DELIPIDIZED

SP1070 HUMAN SERUM, DOUBLE CHARCOAL TREATED AND DELIPIDIZED

TEST	SPECIFICATIONS	METHODOLOGY
T4	≤4 μg/dL	CLIA
TSH, 3rd Generation	≤0.2 µIU/mL	CLIA
Progesterone	≤0.5 ng/mL	CLIA
Testosterone	≤0.2 ng/mL	CLIA
Estradiol	≤10 pg/mL	CLIA

SERUM FROM OFF THE CLOT HUMAN SERUM

SP2000 HUMAN SERUM POOLED AND FILTERED

SP2070 HUMAN SERUM, DOUBLE CHARCOAL TREATED, DELIPIDIZED			
TEST	SPECIFICATIONS	METHODOLOGY	
T4	≤4.0 μg/dL	CLIA	
TSH, 3rd Generation	≤0.2 μlU/mL	CLIA	
Progesterone	≤0.5 ng/mL	CLIA	
Testosterone	≤0.2 ng/mL	CLIA	
Estradiol	≤10 pg/mL	CLIA	

UNIVERSAL NEGATIVE

UN1000	UNIVERSAL NEGATIVE HUMAN SERUM		
TEST IgG	SPECIFICATIONS <100 mg/dL	METHODO Immunologic	LOGY
IgM	<10 mg/dL	Immunoturbio	limetric

SP1072.5 CRP FREE HUMAN SERUM

TEST	SPECIFICATIONS	METHODOLOGY
CRP	<0.1 mg/L	Chemiluminescence

HUMAN SPINAL FLUID

Made from excellent surrogate matrix in place of normal human spinal fluid and is a more price conscious option, readily available.

OH1030-S SPINAL FLUID	D, SYNTHETIC	
TEST	SPECIFICATIONS	METHODOLOGY
Glucose	50 – 100 mg/dL	Hexokinase
Sodium	130 – 150 mEq/L	ISE
Potassium	≤3.0 mEq/L	ISE
Chloride	115 – 135 mEq/L	ISE
Micro Total Protein	69 – 79 mg/dL	Biuret
Prealbumin	2.2 – 7.1 %	Protein Electrophoresis
Appearance	Clear Solution	Visual

HUMAN SEMINAL FLUID

Collected and pooled from normal healthy donors confirmed to be viral negative.

OH1040			POOLED