BioVision

Bovine Serum Albumin – Heat Shock, Diagnostic Grade, pH 7.0

CATALOG #:	7918-5	5 g
	7918-25	25 g
	7918-100	100 g

SOURCE: The raw material used to manufacture this lot was derived exclusively from USDA-regulated abattoirs located in the United States. The animals received antemortem and post-mortem inspection under a licensed veterinarian's supervision and were certified at the time of slaughter as free of infectious or contagious diseases and injurious parasites.

PURITY:	≥ 98% by SDS-PAGE analysis	
		RELATED PRODUCTS:
MOL. WEIGHT:	~ 66.43 kDa	 BSA – Cohn Fraction V, pH -
		 BSA – Cohn Fraction V, pH -
FORM:	Off-white to tan powder	 BSA – Cohn Fraction V, Imm
		 BSA – Cohn Fraction V, Fatty
ALBUMIN CONTENT:	\geq 98% by electrophoresis.	 BSA – Cohn Fraction V, Fatt
		 BSA – Cohn Fraction V, End
		 BSA – Cohn Fraction V, End
pH:	7.0 ± 0.5	 BSA – Cohn Fraction V, Imm
		 BSA – Cohn Fraction V, Fatty
MOISTURE:	≤ 5.0%	 BSA (10% in H₂O) (2119-10)
		• BSA Antibody (5998-100)
HEAVY METALS:	≤ 20 ppm	• AGE-BSA (2221-10)
	-• FF	Glucose AGE-BSA (2223-10)
ASH:	≤ 3%	 Biotinylated BSA (Biotin-LC-I
		 Biotinylated BSA (Biotin-LC-I
lgG:		 Biotinylated BSA (Biotin-LC-I
	Not detected.	Bovine Serum Albumin – Fra
		 BSA – Heat Shock, pH – 7.0
PROTEASE:	Not Detected	 BSA – Heat Shock, pH – 5.2
		 BSA – Heat Shock, Reagent
SOLUBILITY:	~ 50 mg/ml in water, with 15 min manual stirring.	 BSA – Heat Shock, Protease
		 BSA – Heat Shock, Protease
STORAGE CONDITIONS:	This BSA is stable for \geq 5 years when stored at	 BSA – Heat Shock, Fitte Aci BSA – Heat Shock, Fatty Aci
	$+5^{\circ}C +/-3^{\circ}C$ in a sealed dry container.	 BSA – Heat Shock, Fally Act BSA – Heat Shock, Low End
		- DOA - Heat OHOUR, LOW END

DESCRIPTION: This BSA was purified by a proprietary heat shock process to inactivate proteases. The product is further processed to remove lipids and other plasma proteins by a non-solvent procedure. BSA makes up approximately 60% of all proteins in animal

serum. It is commonly used in cell culture protocols, particularly when protein supplementation is necessary and the other components of serum are unwanted. It aids in stabilization of enzymes and other proteins to prevent proteolysis and denaturation, especially when the proteins are present in low concentrations. In cell culture its main role is as a carrier of small molecules. Because of its negative charge, BSA binds water, salts, fatty acids, vitamins and hormones, then carries these bound components between tissues and cells. The binding capacity also makes BSA an effective scavenger for removing toxic substances, including pyrogens, from the medium.

APPLICATIONS/ADVANTAGES:

- Nutrient in tissue culture media. •
- As a protein standard, diluent, conjugate or enzyme stabilizer.
- For high-sensitivity immunoassays, cell culture and hybridization studies. .
- Contains low or non-detectable levels of endotoxin, bioburden and Bovine IgG. •
- 5.2 (7904-5, 25, 100) - 7.0 (7905-5, 25, 100) munoassay Grade, Protease Free, pH - 7.0 (7906-5, 25, 100) utty Acid Free, pH – 7.0 (7907-5, 25, 100) tty Acid Free, pH - 5.2 (7908-5, 25, 100) ndotoxin Low, pH - 7.0 (7909-5, 25, 100)
 - ndotoxin Low, pH 5.2 (7910-5, 25, 100)
 - munoassay Grade, Protease Free, pH 5.2 (7911-5, 25, 100)
 - tty Acid Low, pH 7.0 (7912-5, 25, 100)
 - 0)

 - 0)
 - -BSA) (3 biotin/BSA) (7097-5, 25)
 - -BSA) (5 biotin/BSA) (7098-5, 25)
 - C-BSA) (12 biotin/BSA) (7099-5, 25)
 - raction V, 30% Solution (7914-100, 500)
 - .0 (7915-5, 25, 100)
 - .2 (7916-5, 25, 100)
 - nt Grade pH 7.0 (7917-5, 25, 100)
 - se Free pH 7.0 (7919-5, 25, 100)
 - se DNASE Free pH 7.0 (7920-5, 25, 100)
 - cid Free pH 7.0 (7921-5, 25, 100)
 - ndotoxin pH 7.0 (7922-5, 25, 100)

FOR RESEARCH USE ONLY! Not to be used in humans.