CORNING

Certificate of Analysis

Product:	Fetal Bovine	e Serum	Descr	iption:	Regular, USDA Appi	roved Origin
Catalog Number:	35-010-CF, 35-010-CV		Lot Number:		14020001	
Date of Manufacture:	17 JUL 2020		Date of Expiration:		JUL 2025	
Country of Raw Material Origin:			Country of Final Processing:		United States	
Sterility Assurance Level:	10 ⁻³ (Triple Filtered)	0.1 μm Storage:		ge:	-40°C to -10°C	
Test Endotoxin Hemoglobin Mycoplasma Osmolality		Method USP <85> & EP 2.6. USP <90> Barile and Kern & Hoechst Fluorochror USP <785> & EP 2.2	ne Stain	≤ 30 Not Detected	Results <0.1 12.01 Not Detected 285	Units EU/mL mg/dL N/A mOsm/kg H₂O
pH Sterility (Bacteria & Fungi) Total Protein Gamma-Glutamyl Transferase (GG Cell Growth Performance Testing Identification (Species ID) Virus Testing Bluetongue Virus Bovine Adenovirus 1 & 5 Bovine Parvovirus Bovine Respiratory Syncytial Bovine Viral Diarrhea Virus		USP <791> & EP 2.3 USP <71> & EP 2.3 USP <71> & EP 2.6 USP <1057> & EP 2 Chemistry Analyzer MTT Assay EP 2.7.1 9 CFR Part 113.53c	2.3 1	6.5 – 8.5 No Growth 3.0 – 4.5 ≤10 Passed Bovine Not Detected Not Detected Not Detected Not Detected As Reported	7.35 No Growth 3.5 5 Passed Bovine Not Detected Not Detected Not Detected Not Detected Not Detected Not Detected	N/A g/dL IU/L N/A N/A N/A N/A N/A N/A N/A
Rabies Virus Reovirus Cytopathogenic Agents (IBR) Hemadsorbing Agents (PI3) Biochemical Testing - Proteins & O Alkaline Phosphatase Blood Urea Nitrogen (BUN) Cholesterol Creatinine Glucose Glutamic Oxaloacetic Transat Glutamic Pyruvic Transamina High Density Lipoprotein Cho Immunoglobulin G (IgG) Low Density Lipoprotein Chol Total Bilirubin Triglyceride Uric Acid	rganic Compour minase (AST) se (ALT) lesterol (HDL)	nds ELISA		Not Detected Not Detected Not Detected Not Detected As Reported As Reported	Not Detected Not Detected Not Detected Not Detected 272 17 30 2.7 70 26 3 10 186.9 7 0.2 64 2.1	N/A N/A N/A IU/L mg/dL mg/dL mg/dL IU/L IU/L IU/L mg/dL mg/dL mg/dL mg/dL mg/dL mg/dL

Biochemical Testing - Electrophoretic Profile	Cellulose Acetate Electrophoresis	Normal	Normal	N/A
Albumin		As Reported	2.1	g/dL
Alpha		As Reported	1.2	g/dL
Beta		As Reported	0.2	g/dL
Gamma		As Reported	0	g/dL
Biochemical Testing - Trace Metals				
Calcium		As Reported	12.9	mg/dL
Chloride		As Reported	97	mmol/L
Iron		As Reported	168	µg/dL
Magnesium		As Reported	3.1	mg/dL
Phosphorus		As Reported	9.0	mg/dL
Potassium		As Reported	>10.0	mmol/L
Sodium		As Reported	136	mmol/L
Biochemical Testing - Hormones				
Cortisol		As Reported	0.230	µg/dL
Insulin		As Reported	7.56	µIU/mL
Progesterone		As Reported	<0.1	ng/mL
Testosterone		As Reported	<0.01	ng/mL
Т3		As Reported	74.2	ng/dL
T4		As Reported	14.0	µg/dL

Notes:

For additional information on this Mediatech product, please contact our Technical Services department at (800) 492-1110 or via email at scientificsupport@corning.com.

This product was tested in accordance with Mediatech, Inc. specifications and procedures current as of date of manufacture. Testing procedures are maintained in compliance with the current versions of the USP and/or EP, where applicable.

Cell lines used in MTT Assay: 3T3, L929, MDCK and Vero. Cell lines used in 9CFR Part 113.53c virus testing: MDBK and Vero.

For research or further manufacturing uses only. Not for use as an excipient. Not for therapeutic or diagnostic uses. Not for human or animal consumption. Utilization of this product apart from the labeled intended use may be a violation of local and/or Federal Law.

Product meets European Union requirements for the production of technical blood products.

Origin and BSE/TSE Statements:

The aforementioned lot was manufactured from fetal bovine blood collected from government approved harvest facilities located in Mexico, a country recognized by the United States Department of Agriculture - Animal and Plant Health Inspection Service (USDA-APHIS) and the World Organization for Animal Health (OIE) as having a negligible risk of Bovine Spongiform Encephalopathy (BSE), a bovine-specific Transmissible Spongiform Encephalopathy (TSE). All fetal bovine serum is derived from fetuses collected from healthy bovine cows and heifers that have passed ante and post mortem inspection and were found free of contagious diseases. This material was imported into the United States under a USDA/APHIS issued import permit. The following signatures indicate the above material has met all quality specifications and has been reviewed by a Quality representative.

