

## **Certificate of Analysis**

Created October 23, 2020

**Product:** 

## Stasis™ Fetal Bovine Serum

Triple 0.1µm sterile-filtered

Catalog #: 100-125 Lot #: A52H74K

Origin: Costa Rica (100%)

Manufacture Date: Aug 2019 Expiration Date: Aug 2024

<b>T</b> EST	<b>M</b> ETHODOLOGY	SPECIFICATION	RESULTS
Biological Testing			
Endotoxin	USP<85>	<10.0 EU/mL	<0.200 EU/mL
Hemoglobin	Fleming, AF and Woolf, AJ (1965)	<20.0 mg/dL	8.83 mg/dL
Microbiological Testing			
Sterility	USP<71>		
Bacteria		Not Detected	Not Detected
Fungi		Not Detected	Not Detected
Mycoplasma	Barile, MF and Kern, J (1971)	Not Detected	Not Detected
Viral Testing	9 CFR 113.53c [113.46, 113.47]		
Cytopathic Agents		Not Detected	Not Detected
Hemadsorbing Agents		Not Detected	Not Detected
Bovine Viral Diarrhea Ab Titer			
Type I		Test and Report	1:2
Type II		Test and Report	1:1
Extraneous Viruses (FAb)			
Bluetongue Virus		Not Detected	Not Detected
Bovine Adenovirus		Not Detected	Not Detected
Bovine Parvovirus		Not Detected	Not Detected
Bovine Viral Diarrhea (cytopathic)		Not Detected	Not Detected
Bovine Viral Diarrhea (non-cytopathic)		Test and Report	Tested
Bovine Syncytial Virus		Not Detected	Not Detected
Bovine Rabies Virus		Not Detected	Not Detected
Reovirus	**	Not Detected	Not Detected
Physical Testing			
Electrophoretic Pattern	Cellulose Acetate	Normal	Normal
Osmolality	USP<785>	260-350 m0sm/kg	304 mOsm/kg
pH @ RT	USP<791>	6.5 - 8.5	7.13



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Albumin	<b>T</b> EST	METHODOLOGY	SPECIFICATION	RESU	LTS
ALT (SGPT)	Albumin		Test and Report	2.4	g/dL
AST (SGOT)         Test and Report         20         U/L           GGT         <10 U/L	Alkaline Phosphatase		Test and Report	277	U/L
GGT         <10 U/L	ALT (SGPT)		Test and Report	3	U/L
Bilirubin, Total   Test and Report   17 mg/dL	AST (SGOT)		Test and Report	20	U/L
BUN         Test and Report         17 mg/dL           Calcium         Test and Report         3.38 mM           Chloride         Test and Report         102 mM           Cholesterol         Test and Report         29 mg/dL           Cortisol         Test and Report         2.5 nM           Creatinine         Test and Report         2.7 mg/dL           Estradiol         Test and Report         2.7 mg/dL           Glucose         Test and Report         2.99 mM           IgG         ELISA         <0.300 mg/mL*	GGT		<10 U/L	5	U/L
Calcium         Test and Report         3.38         mM           Chloride         Test and Report         102         mM           Cholesterol         Test and Report         29         mg/dL           Cortisol         Test and Report         2.5         nM           Creatinine         Test and Report         2.7         mg/dL           Estradiol         Test and Report         116.7         pM           Glucose         Test and Report         2.99         mM           IgG         ELISA         <0.300 mg/mL*	Bilirubin, Total		Test and Report	0.2	mg/dL
Chloride         Test and Report         102         mM           Cholesterol         Test and Report         29         mg/dL           Cortisol         Test and Report         <5.5	BUN		Test and Report	17	mg/dL
Cholesterol         Test and Report         29         mg/dL           Cortisol         Test and Report         <5.5	Calcium		Test and Report	3.38	mM
Cortisol         Test and Report         <5.5	Chloride		Test and Report	102	mM
Creatinine         Test and Report         2.7 mg/dL           Estradiol         Test and Report         116.7 pM           Glucose         Test and Report         2.99 mM           IgG         ELISA         <0.300 mg/mL*	Cholesterol		Test and Report	29	mg/dL
Estradiol         Test and Report         116.7 pM           Glucose         Test and Report         2.99 mM           IgG         ELISA         <0.300 mg/mL*	Cortisol		Test and Report	<5.5	nM
Glucose         Test and Report         2.99         mM           IgG         ELISA         <0.300 mg/mL*	Creatinine		Test and Report	2.7	mg/dL
IgG         ELISA         <0.300 mg/mL*         0.151 mg/mL           Insulin         Test and Report         40.5 pM           Iron, Serum         Test and Report         173 ug/dL           Phosphorus         Test and Report         2.75 mM           Potassium         Test and Report         10.0 mM           Progesterone         Test and Report         <0.19 nM	Estradiol		Test and Report	116.7	pM
Insulin Iron, Serum Phosphorus Potassium Progesterone Protein, Total Sodium Test and Report Te	Glucose		Test and Report	2.99	mM
Iron, Serum Phosphorus Potassium Progesterone Protein, Total Sodium Test and Report Test and R	lgG	ELISA	<0.300 mg/mL*	0.151	mg/mL
Phosphorus Potassium Potassium Progesterone Protein, Total Sodium Test and Report Test and Rep	Insulin		Test and Report	40.5	pM
Potassium         Test and Report         10.0 mM           Progesterone         Test and Report         <0.19 nM	Iron, Serum		Test and Report	173	ug/dL
Progesterone Protein, Total Biuret 2.5-6.0 g/dL 3.6 g/dL Sodium Test and Report 142 mM Testosterone Test and Report 70.03 nM Tag and Report Test and Report Te	Phosphorus		Test and Report	2.75	mM
Protein, Total         Biuret         2.5-6.0 g/dL         3.6 g/dL           Sodium         Test and Report         142 mM           Testosterone         Test and Report         <0.03 nM	Potassium		Test and Report	10.0	mM
Sodium         Test and Report         142         mM           Testosterone         Test and Report         <0.03	Progesterone		Test and Report	<0.19	nM
Testosterone Test and Report T	Protein, Total	Biuret	2.5-6.0 g/dL	3.6	g/dL
T3 Test and Report 1.23 nM T4 Test and Report 180 nM Triglycerides Test and Report 57 mg/dL Tetracycline <4 ng/mL Pass	Sodium		Test and Report	142	mM
T4 Test and Report 180 nM Triglycerides Test and Report 57 mg/dL Tetracycline <4 ng/mL Pass	Testosterone		Test and Report	< 0.03	nM
Triglycerides Test and Report 57 mg/dL Tetracycline <4 ng/mL Pass	T3		Test and Report	1.23	nM
Tetracycline <4 ng/mL Pass	T4		Test and Report	180	nM
	Triglycerides		Test and Report	57	mg/dL
Uric Acid Test and Report 1.4 mg/dL	Tetracycline		<4 ng/mL	Pass	
	Uric Acid		Test and Report	1.4	mg/dL

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

Results shown were obtained by carefully performed methods believed to be reliable. However, since some results may vary by methodology, it is suggested that tests for which results are particularly critical be repeated by the end user.

Our fetal bovine serum meets all USDA requirements and has passed ante- and post-mortem inspection by a licensed veterinarian. It is collected in countries recognized as being free of foot-and-mouth disease and rinderpest. The origin of all fetal bovine serum is traceable by lot number, date and country of collection.

Precipitates may develop in this product upon freezing and/or thawing; this occurrence does not impact culture performance. \*Some geographic regions may test higher than 0.300 mg/mL. If this be the case, refer to GGT results less than 10 U/L to ensure FBS purity.

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**VERIFIED BY/ DATE**