

VETERINARY VACCINE PRODUCTION

S U M M A R Y Products and services for VETERINARY VACCINE PRODUCTION

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Products and services for veterinary vaccine production

A BIOWEST INTRODUCTION

Founded in 1987, Biowest is a **global leader** in the manufacture of animal sera, providing the **widest range of sera and cell culture media available on the market.**

Our products are used in the production of biopharmaceuticals and vaccines as well as in the academic, governmental and industrial research diagnostics.

Biowest sources its animal by-products only from companies with the highest standards of quality and traceability. As a result, Biowest controls the production of the sera throughout the entire process, from the collection around the world, to the final shipment of bottled serum from our warehouses, thus guaranteeing a vertically integrated system of production, quality control and documentation. Using specialized equipment and detailed SOP's, Biowest ensures the quality at every stage, thereby securing a consistently high quality with minimal batch-to-batch variation.

Biowest guarantees the best quality: We are ISO 9001 and ISO 13485 certified. Biowest is registered with the French Ministry of Agriculture (regulation (EC) n° 1069 / 2009) under the agreement n° FR 49.231.001 for the production of animal sera. Our facilities are auditable.



Serum is the essential fuel for industrial cell culture applications

🖌 Serum

Serum is a needed growth supplement for a large percentage of cells used for the production of therapeutics basic research, target/drug discovery, drug development, and clinical/ diagnostic applications.

Serum provides nearly all of the components required for both adherent and suspension cell cultures, most of which are not yet chemically defined, such as growth factors, attachment factors, carrier proteins, lipids and hormones.

🖌 FBS

FBS is the most widely used supplement for *in vitro* mammalian cell culture, and contributes to almost all parts of the life science industry. It is commonly used in the production of vaccines.





▲ How does the world benefit from serum ?

The number of serum dependent cell culture applications is increasing rapidity :

- Human vaccines
- Animal and pet vaccines
- Cancer research
- HIV treatments
- Production of life saving orphan drugs
- Treatment of burned people
- Virus diagnosis
- Treatment of leukemia

New developments require the use of FBS based cell culture in the areas of :

- a. Diabetes
- b. Cardiac diseases
- c. Neurodegenerative disease
- d. Musculoskeletal diseases
- e. Regenerative medicine



Products



FBS South America				
Cat N°	Unit/Size	*	-20°C	😿 60 m
S1810 - 100 S1810 - 500	100 ml 500 ml	141		
FBS EU ORIGIN		- *	-20°C	😿 60 m
S1400 - 100 S1400 - 500	100 ml 500 ml	745		
FBS USA		*	∂ -20°C	😿 60 m
S1520 - 100 S1520 - 500	100 ml 500 ml	- 74F		
FBS CENTRAL AMERICA *		- *	∂ -20°C	😿 60 m
S1600 - 100 S1600 - 500	100 ml 500 ml	- 718		
FBS URUGUAY **		- *	∂ -20°C	60 m
S1580 - 100 S1580 - 500	100 ml 500 ml	*1*		
FBS SOUTH AFRICA ORIGI	N	- *	₽-20°C	😿 60 m
S1300 - 100 S1300 - 500	100 ml 500 ml	724		

* Sourced from USDA approved countries and available for the USA from our Florida facility ** Eligible for China from our facility in Uruguay

OTHER ANIMAL SERA

Biowest has the widest range of animal sera

Bovine Sera are defined as the liquid fraction of clotted blood derived from healthy animals, deemed fit for human consumption by ante-and/ or post-mortem inspection. It is collected in abattoirs inspected by the competent authority of the country of collection. There are no deletions nor additions (including preservatives) allowed.

▲ Bovine Serum

Slaughtered cattle 12 months of age or older.

🖌 Calf Serum

Slaughtered bovine calves, aged from 20 days up to 12 months.

Adult Bovine S		e		
Cat N°	Unit/Size	XXX	-20°C	X 60 m
S0250 - 100 S0250 - 500	100 ml 500 ml		a 20 c	
Calf Serum		xt.	£	
S0400 - 500	500 ml		-20°C —	- <u>8</u> 60 n
Horse Serum		xtr	E 2000	
S0910 - 500	500 ml	- 777 -	-20°C —	<u> </u>
Donor Horse Serum		×tk	J -20°C —	X 60 r
S0900 - 100 S0900 - 500	100 ml 500 ml		- W 20 C	
Dog (Canine) S	erum	xtx	-20°C	V 60 r
S2900 - 050 S2900 - 100	50 ml 100 ml		0 20 0	
Pig Serum		xtx	₽ -20°C —	
S2400 - 500	500 ml		U -20°C —	<u>۵</u> 0
Rabbit Serum		J¥L	A	\/
S2500 - 500	500 ml	- **-	€ -20°C	⁶⁰

Other species available on request.

I Choose the format of your packaging for convenience

PRODUCTS	FORMAT
SERUM	- 1L - 5L
FBS	- 500ml recommended, 1L available
Features & Benefits : - Optimized and gain space - Less manipulation - Packaging for convenien - More efficiency = less tim - Less packaging material	ce



FILTRATION

I Filltration options according to your specification :

- 0.45 µm filtered clarification
- 0.22 µm sterile filtered
- Triple 0.1 μ m only for FBS

DOCUMENTATION

Each product is delivered with differents documentations: Certificate of Analysis, Health Certificate, EDQM Certificate, Certificate of Origin.

biowest. Certificat Vétérinaire Sanitaire / Veterinary Sanitary Health Certificate n° CERTIFICATE OF ANALYSIS Fetal Bovine Serum (South America), Tetracycline free - 500ml Certificat Vétérinaire Sanitaire pour l'exportation de sérums Batch N° ID N° Material N° Storage Filtration Batch size S00H8 -20°C Veterinary/Sanitary Health Certificate for export of serum S00H810101 Triple 0.1 µm filtered 859,90 L S181T-500 PARTIE I : INFORMATIONS COMMERCIALES Validation date 04-FEB-2021 Origin Argentina PARTIE I: INFORMATIONS COMMERCHALES AD learciption durin duragement 1. Non et adresse de l'expéditeur/Name and address of the Exporter BIOWEST SAS Rue de la Calille d930 Nualifié - France El NY Tel No. 303 242 46 24 24 Agreement sanitary n² N² d'agrément vétérinaire : FR 49 231 001 Expiry date 03-FEB-2026 3. Reference Biowest N* 11124 4. Organismes de certification : Direction QUALITY PROFILE Tests Départementale de la Protection des Popu Maine et Loire Results Conform Methods Units Specifications Clear straw to ambe liquid Not detected ual Co acteria and Fungi Culture Not detecte Not detected 7,41 316 1,389 20,56 36,4 Tested Not detected Not detected Culture nternal validated method Not detected 6,80 - 8,00 2. Nom et adresse du destinataire/Name and address of the consignee 5. Organismes de certification : Ministère de l'agriculture de l'agroalimentaire et de la forêt # Osm/kg EU/ml mg/100ml g/l Osmolality Endotoxin Freezing point . EU Ph. 2.2.35 Chromokin. test Method D of EU Ph.2.6.14 275 - 345 0,000 - 30,000 Endotoxin Haemoglobin Total protein Pestivirus eg. BVD virus Cytopathogenic Agents eg. IBR / BHV-1 Haemadsorbing Agents eg. PI3 virus 0,000 - 30,000 0,00 - 30,00 30,0 - 45,0 Tested Not detected Internal validated method Biuret colorimetry Cell culture observation and IFA Cell culture observation 6. Pays d'origine/Country of origin: Colombie/Col 7. Pays de destination/Country of destinatio Cell culture observation Not detected 8. Lieu d'expédition/Loading place 49340 NUAILLE - FRANCE 9. Lieu de destination/Place of destination CHEMICAL PARAMETERS Tests ALAT (SGPT) Alkaline Phosphatase ASAT (SGOT) Billrubin Calcium Gamma GT Cholesterol Creatinine Chloride Glucose 10. Identification du Avion/FLIGHT JV kinetic at 37°C ecifications For information For information en de transport/Means of tr Identification du (des) conta container : ner(s) / Shipm olorimetry kinetic at 37°C IU/I IU/I mg/100ml IU/I mg/100ml IU/I mg/100ml IU/I mg/100ml IU/I mmoi/I mg/100ml mg/100ml mg/100ml 237 UV kinetic at 37°C DPD / cafeine colorimetry For information For information 61 0,20 13,8 7 34,0 2,6 97 163,0 195 633 11,1 14,8 133 79,0 38,0 3,6 B) Identification de la marcha Libellé/Identification Libelie/Joencinesco. Fetal Bovine Serum (South America), Sérum de Veau Fœtal (Origine Amériq Arsénazo colorimetry Colorimetry kinetic at 37°C Cholesterase Trinder colori 50x500ml 50x50ml For information ue du Sud), For information For information 27.5 LITERS/Litre Cholesterase Trinder colorii Colorimetry Kinetic (Jaffé) Indirect potentiometry Hexokinase UV TPTZ colorimetry For information For information ucose For information IP12 colorimetry UV kinetic at 37°C Phosphomolybdate colorimetry Indirect potentiometry Indirect potentiometry Glycerokinase Trinder colorime actate Deb Phospho Phosphorus Potassium Sodium Triglycerides Urea Uric Acid Irease UV

Partie II : INFORMATIONS SANITAIRES / SANITARY INFORMATION Reference Biowest N° 11124

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EDQM Certificate



 L'origine des produits a été approbuée par les autorités européennes / The origin of the products has been approved by the european authorities.

 Ces produits ont été manipulés de façon à éviter toute contamination / The products have been handled to prevent contamination.

4. Ces produits sont destinés exclusivement à un usage scientifique (Ces produits ne sont pas destinés à un usage pharmaceutique, humain ou vétérinaire) / The products are intended only for scientific purposes (Not for drug, human or veterinary use).

Délivré par / Issued by: The Quality Department 27-mai-2021 / 15:44:21

Certificate of Origin



QUALITY CONTROL

Our high standard operating procedures ensures that a sterility assurance level of 10⁻⁴ is met on all our batches of serum.

The filtration and dispensing are performed under positive pressure in HEPA-filtered environmentally controlled rooms.

Despite rigorous standard operation procedures slight batch-to-batch variations may occur. At Biowest, we allow you to test each batch for its suitability and performance in each of your applications.

The European Agency for Medicinal Products (EMA) and the Code of Federal Regulation (CFR) has issued a directive that apply to the use of bovine serum in the production veterinary vaccines. Biowest can provide you the EMEA/CVMP/743/00 or 9CFR compliant quality control if needed.

EMEA-CVMP-743-00-Rev.2 – Veterinary				
	Explanation			
1. EP2262 Sterility (Bacteria and Fungi)	Sterility test by membrane filtration "STERITEST" over 14 days in line with EP (§ 2.6.1) and US (USP 71).			
2. EP2262 Mycoplasma	Cultivation in cell cultures for at least 21 days with 3-5 subcultures in 2 cell lines			
3. Virus culture in cell culture (adapted to 9 CFR / EMA) (abbreviation VI)	(duplicates each) - MDBK (bovine kidney cells) + Vero (African green monkey) with final immunofluorescence for the detection of pestiviruses (incl. BVDV-1, BVDV-2, BVDV-3, BDV)			
4. Serum inhibition test (adapted to 9 CFR / EMA) (abbreviation Sixx)	Cultivation of test virus on cells maintained with test FBS for at least 3 passages followed by comparative titration of the test virus with standard batch (evaluation with immunofluorescence)			
5. cell culture test (abbreviation ZK)	Incubation of 3 cell lines (L cells, Vero or Hela, MRC-5) with test medium (culture medium with 10% test FBS) over three passages with assessment of cell morphology and cell density as well as determination of the cell number compared to standard approach.			
6. Serum neutralization tests S301/302 nAk gegen BVDV-1 und BVDV-2 S01 nAk gegen BHV-1 S05 nAk gegen Pi-3	Detection of neutralizing antibodies (nAk) against viruses using the serum neutralization test			
7. Antigen detection of rables virus (adapted to 9 CFR) (abbreviation IF)	Detection of rabies virus antigen in cells after 21 days of culture (3-5 subcultures in Vero cells)			
8. Hemadsorption (adapted to 9CFR)	Hemadsorption on culture cells after cultivation with test FBS (21 days)			
9. Nucleic Acid Detection (PCR) P05 Bovine Herpes virusses 1/5 P06 Bovine respiratory Syncytial virus P20 Parainfluenzavirus-3 P52 Revirusses (pan) P75 Bluetongue Virus (pan) P80 Adenovirus (pan) P81 Bovine Parvovirus 1 P82 Bovine Parvovirus 2 More testing on request available 10. 30 KG/ tradiation	Detection of viral nucleic acids by PCR in FBS / in culture cells after culture			
Supporting Documents Gamma Irradiation of Animal Serum: Validation of Efficacy for Pathogen Reduction and Assessment of Impacts on 1. Serum Performance Rosemary Versteegen By Mark Plavsic, Raymond Nims, Marc Wintgens, and Summer 2016 BioProcessing Journal [Vol.15/No.2]	This document is a summary of most internationally available adventitious agents inactivation studies by using gamma irradiation. These data have been the basis for EMA to go for a minimum irradiation dose of 30 KGy. End-user, believe, by misinterpretation / misunderstanding, that each supplier has to redo such inactivation study. This is incorrect.			
Camma Irradiation of Frozen Animal Serum: Dose Mapping for Irradiation Process Validation By Bart Croonenborghs, Andy Pratt, Lorraine Bone, and Mara Senescu Fail 2016 BioProcessing Journal [Vol. 15/No.3]	On the other hand, suppliers need to validate the dosimetry. This means tha the supplier needs to validate that in all parts of the irradiation carrier, a minimum irradiation dose of 30 kGy is reached. This validation needs to be carried out with each of the irradiation suppliers and needs to be done for each type of packaging, for each configuration of the positioning of the packaging ir the irradiation carrier. Such dosimetry needs to be repeated after each change to the cobalt source.			
3. Latest Dose Mapping Summary for given packaging for requested minimum dose of 30 kGy	This validation file from lonisos shows evidence that the treatment, as described, results in a minimum dose of 30 kGy, all over the irradiation carrier.			
4. Batch specific 30 kGy Certificate of Irradiation from Ionisos	This Certificate of Irradiation (CoI) guarantees the minimum dose of 30 kGy for the treated bottles of a specific serum batch. It also states the maximum dose attained.			

REGULATORY

Biowest guarantees compliance with the ethics code established by the serum industry along with all regulatory obligations. By rigorously controlling its sourcing and processes as well as using state-of-the-art IT software, Biowest guarantees the accuracy on the Certificate.

Biowest is also fully certified by the International Serum Industry Serum Association (ISIA) Traceability Audit Process. This certification verifies that Biowest sera are manufactured under the highest traceability standards.

Biowest is member of ESPA :

ESPA Members share the goal of providing adequate access for life-saving life science researchers and biotech companies, to top quality products at stable prices, through a free and open market for animal sera, based on harmonized regulations for the trade and use of serum.

It is ESPA's position that:

"Serum is serum" and "Serum saves
 lives", wherever it is collected, as long as QA
 and regulatory rules are strictly adhered to.
 Promotional information and
 product descriptions must be based on
 accurate and relevant scientific information,
 avoiding misleading claims, e.g. relating
 to BSE



SERUM SAVES LIVES

More information on :

- ISIA : www.serumindustry.org
- ESPA : www.serumproducts.eu/index.php/news-and-events



TREATMENTS

Biowest offers a variety of treatments for your applications.

TREATMENTS	DESCRIPTION/GUIDELINES
Gamma Irradiation	 Inactivation of viruses Maintain growth promotion potential Minimizes risk associated with use of animal product Protection against low levels of microbial contaminants
Heat inactivation	 Destruction of «complement» Avoid interference with some experiments Inactivation of viruses
Iron supplementation	- Addition of 1% sterile Ferric citrate to serum at 0.216% (v/v) - Transferrin is normally 20 to 40% saturated iron
Lyophilisation	- Storage at +4°C - Facilitates the preparation of gamma irradiated cell culture media t - No freezing / thawing process required

GAMMA IRRADIATION

Our highly configurable Gamma Irradition will surely match your needs. Irradiation dose : according to your specifications









OTHER CELL CULTURE PRODUCTS

Biowest offers a large range of culture cell media, buffers, antibiotics and reagents, as well as custom-made formulations for specific applications, using its outstanding knowledge of cell culture products. Biowest offers highest quality and premium service, ability to address special requirements and full traceability and security enabled by vertical integration.

Cell Culture Media: A wide range of Biowest Cell Culture Media formulations. manufactured according to original publications, standards set by the Tissue Culture Association. Some vary from set standards by substituting hydrated, chlorinated and/or the salt forms of certain compounds to deliver improved solubility and product performance.

MEDIA FORMAT

- 5KG - 10KG

- 20KG

- 25KG

Salt Solutions: Biowest balanced salt solutions are sterile physiological balanced solutions intended to safeguard mammalian cells. They are used for preparation of organ parts and during dissociation of cells. The range includes DPBS, HBSS.



Covid-19:

With the current Covid-19 pandemic, the demand for cell culture media has increased dramatically, leading to supply chain defficiencies. In order to guarantee your agility and responsiveness, we are in constant contact with the actors of our supply chain. Don't hesitate to contact us.



Antibiotics : Biowest manufactures and supplies a full range of antibiotics used in cell culture to avoid the growth of micro-organisms.

Penicillin G Sodium Salt - 1 Million Units		0	E +800	V 24 m
P0018 - 1MU	1 Million units	000		36 m
G-418 Sulfate		0	£ +800	24 -
P0017 - 10GR	10 g	000	+8 +2°℃	36 m
Gentamicin Sulfate		0 00 000	₽ °C	😿 48 m
P4020 - 1GR P4020 - 5GR	1 g 5 g	ŏŏŏ	- (J) +2 °	40 11
Amphotericin B		0	€ +8°C	24 m
P4030 - 250MG	250 mg	00 000	+2°C	24 m
Nanomycopulitine Con	centrat 20 x	J¥6	0	7-7
L - X16 - 010 L - X16 - 100	10 ml 100 ml	729	-20°C	24 m
	nilised w/ Sodium Chloride	₩‰	↓ -20°C	24 m
P0940 - 100GR	100 g			
Trypsin 1:250 powder (porcine)		****	₽-20°C	12 m
P5957 - 100GR	100 g		Ũ	
Trypsin-EDTA 1X in solu w/ Phenol Red	ition w/o Calcium w/o Magnesium	— ※ —	∂ -20°C	24 m
L0930 - 100 L0930 - 500	100 ml 500 ml	14r		
MEM Vitamins 100X w/c	*	₿ -20°C	24 m	
X0556 - 100	100 ml	ግሎቦ		

MEM non Essential Amino Acids 100X w/o L-Glutamine € +8°℃ 24 m \bigcirc X0557 - 100 100 ml L-Glutamine Room temp. 000 24 m 100 g 1 kg P1012 - 100GR P1012 - 1 KG HEPES, cell culture tested 000 Room temp. 🔀 36 m P5455 - 100GR 100 g P5455- 500GR 500 g P5455-1KG 1kg

