

Human AB Serum

Product Description

Human AB Serum is a vital cell culture reagent for some human cell types providing growth factors, vitamins, nutrients as well as trace elements and transport factors, ensuring faster growth rates than mixed blood group serum. Human AB is proven to grow many human cell lines at a faster rate and with a smaller percentage of serum than mixed blood group serum¹⁻⁹. Human AB serum is now widely used in a variety of Cell Therapy applications.

Human serum from type AB donors lacks antibodies against the A and B blood-type antigens and is therefore commonly used when there is the need to minimize immunoreactivity. Furthermore, male only serum is especially advantageous compared with female or mixed gender serum, because there is no risk of the presence of antibodies against major histocompatibility class (MHC) antigens, that can be produced by female donors against antigens carried on the father's cells and/or the foetus' cells during pregnancy.

Applications

Human serum provides a more comparable cell culture environment compared with other animal sera such as Foetal Bovine Serum (FBS). It is the serum of choice when working with immune cells like lymphocytes and macrophages. In addition, the use of human serum may be necessary in order to meet regulatory requirements on the use of animal derived material.

- Transplantation and cell therapy applications for the expansion of mesenchymal stem cells (MSC) from adipose tissue or mesenchymal stromal cells from human bone marrow
- For ex vivo expansion of NK cells from peripheral blood in Haematopoeitic Stem Cell Expansion Medium
- For upgrading pre-transplant human islet culture technology
- Tissue engineering
- Antibody-based HLA (Human Leucocyte Antigen) tissue-typing technologies
- For standardized limbal epithelial stem cell graft generation and transplantation
- Tissue culture of human cell lines
- Serological typing and as a blocking agent

Donor Qualification and Testing

US origin

Human AB serum is collected from healthy volunteer male donors of the AB serotype at FDA-licensed facilities in the United States and collected in compliance with health requirements established by 21CFR 640, subpart G. All approved donor units are also tested according to testing requirements for communicable disease agents as stated in 21 CFR 610.40. All units are negative (non-reactive) for HBsAG (Hepatitis B Surface Antigen), HIV-1/2 (Human Immunodeficiency Virus Type 1 and 2), and HCV



(Hepatitis C Virus) and syphilis using FDA approved methods. The final pool is also tested for HCV RNA, HBV (Hepatitis B Virus) DNA, HTLV-1/2 (Human T-Lymphotropic Virus) and HIV-1 RNA. Further viral testing includes West Nile Virus and Chagas.

French origin

Human AB serum is collected from healthy volunteer male donors of the AB serotype at EU registered facilities. All units are negative (non-reactive) for HBsAG (Hepatitis B Surface Antigen), HIV-1/2 (Human Immunodeficiency Virus Type 1 and 2), and HCV (Hepatitis C Virus) RNA, HTLV-1/2 (Human T-Lymphotropic Virus), HIV-1 RNA and syphilis. Please note that in France, some donations are made for purely non-therapeutic purposes. In these cases the age of the donors can be significantly higher than standard donations and also transplanted/transfused donors may be selected to donate.

Specifications

There are two types of Human AB serum commercially available:

Converted serum is produced by defibrinating pooled human plasma that was collected via plasmapheresis, in the presence of an anticoagulant such as sodium citrate. Defibrination may be achieved using a method that requires the addition of thrombin or then methods reliant on the use of calcium. This material can also be referred to as 'Plasma-derived'.

Human AB serum 'converted' is available manufactured using recombinant human thrombin or bovine thrombin, as required.

Off-clot serum is collected from blood that is allowed to coagulate naturally after collection, in the absence of any anticoagulant.

US origin

Available as either off clot material or converted plasma product.

Off-clot material typically requires 200-250 pre-screened donors per batch. Each individual donation can produce approximately 200 mL serum.

Human AB serum produced from converted plasma (using either bovine thrombin or recombinant human thrombin) sourced from the US may be specifically manufactured from a pool of material from a maximum of 10 donors. This collection offers a more reproducible product with a reduced potential risk of cross infection.

French origin

Available as either Human AB Off-clot material or converted plasma product converting using bovine thrombin. Please see full product listing for further information.

Quality

Each batch of Human AB is subjected to rigorous control from the point of collection, through testing of individual donor units and subsequent processing Human AB is produced in batches of typically 1-100 litres, sterile filtered to 0.1 micron. Sera is tested for the absence of bacteria, fungi, yeast and mycoplasma. All donor units that form each batch are tested for HBsAG, anti-HCV, anti-HIV1 and 2, HIV-1, and Syphilis in accordance with the regulations in the country of collection. Additional viral testing is available to meet current regulatory standards for further manufacturing.



All products produced are free from Bovine Spongiform Encephalopathy (BSE) and Transmissible Spongiform Encephalopathy (TSE) with respect to source, manufacture and treatment. Donors with a potential risk of transmission of spongiform encephalopathies (TSEs) are excluded by a qualified medical practitioner in accordance with the national guidelines in the country of collection.

Batch Sampling

Samples of Human AB serum are available for testing prior to selection of a suitable batch. Typical sample size is approx. 25 mL and reservations are held for a period of four weeks, pending evaluation.

Additional Treatment

Human AB serum is also available heat inactivated, gamma irradiated, charcoal stripped and dialysed.

Comparison Table

Country of Origin	US origin, Male only donors.	French origin, Male only donors.	
Sterility	Each batch of sera is tested for the absence of bacteria, fungi, yeast and Mycoplasma.	Each batch of sera is tested for the absence of bacteria, fungi, yeast and Mycoplasma.	
Viral Testing	All donor units that go into making each batch, are tested for HBsAG, anti-HCV, anti-HIV1 and 2, HIV-1, and Syphilis.	All donor units that go into making each batch, are tested for HBsAG, anti-HCV, anti-HIV1 and 2, HIV-1, and Syphilis.	
Endotoxin	All sera are tested to determine the levels of endotoxins using the Limulus amebocyte lysate test (LAL).	All sera are tested to determine the presence of endotoxins.	
Mycoplasma	Tested for M. pneumonia, M. hominis and M. salivarium.	Tested.	
Growth promotion	Biological performance of final batches of sera is assessed by cell culture in Jurkatt cells.	Not tested.	
Filtration	Final batches of sera are filtered to 0.1 µm to ensure sterility before being dispensed, aseptically into sterile bottles.	Final batches of sera are filtered to 0.2 µm to ensure sterility before being dispensed, aseptically into sterile bottles.	
Available as cGMP	Yes	No	



Human AB for further manufacturing (cGMP certified)

Three options are recommended for Human AB required for further manufacturing purposes. This material is sourced in the US from fully compliant collection facilities and is manufactured in batch sizes of 1 litre to 250 litres. The manufacturing facility is certified to cGMP. This material is available as off clot serum or converted serum using either bovine thrombin or a xeno-free product using recombinant human thrombin.

S-103B-US	Human AB Serum, Male only, off clot, US Origin, aseptically filled, 0.1 micron cGMP Grade	
S-104B-US	Human AB Serum, Male only, Converted, aseptically filled, 0.1 micron cGMP Grade, bovine thrombin	
S-115B-US	Human AB Serum, Male only, Converted, aseptically filled, 0.1 micron cGMP Grade, xeno-free (recombinant human thrombin)	

Other Human AB Products

Product Code	Product Description	Pack Size	
S-101B-US	Human AB Serum, Male only, Off-clot, US Origin, aseptically	100mL	
	filled, 0.1 micron Standard Grade		
S-101B-EU	Human AB Serum, Male only, Off-clot, EU Origin, aseptically	100mL	
	filled, 0.2 micron Standard Grade		
S-102B-EU	Human AB Serum, Male only, Converted, US Origin,	100mL	
	aseptically filled, 0.2 micron Standard Grade		

All products are available in a variety of bottle sizes and presentations.

Presentations

Standard presentation is 100 mL bottles, although other presentations are available on request such as smaller volumes (e.g. 50 mL, 25 mL). This material is also available as special presentations such as single dose bags or bottles with septum.

Shelf life

Human AB serum has a shelf life of 5 years from the date of manufacture, provided it is stored appropriately. We would recommend enquiring about the shelf life of each available batch if it is important to have a long shelf life following purchase.

Storage & Handling

Recommended storage is -20°C or below.

It is recommended to avoid freeze-thaw cycles as this can lead to a deterioration in serum qualities. Ideally, material should be thawed under controlled conditions and re-aliquoted into smaller volumes before re-freezing. It is not recommended to store or refreeze partially used serum as degradation is rapid if microbial contamination occurs. All biological material should be handled as potentially



infectious. It is essential that universal precautions should be employed when handling all Human AB serum.

Shipping

Product ships frozen on dry ice.

Literature

- 1. Cánovas, D., and Bird, N., (2012) Letter: Human AB serum as an alternative to fetal bovine serum for endothelial and cancer cell culture. *Altex*, 29(4): 426-428.
- 2. Chimenti, I., et al. (2014) Serum and supplement optimization for EU GMP-compliance in cardiospheres cell culture. *J. Cell. Mol. Med.*, 18(4): 624–634.
- 3. Dahl, J. A., *et al.* (2008) Genetic and epigenetic instability of human bone marrow mesenchymal stem cells expanded in autologous serum or fetal bovine serum. *Int. J. Dev. Biol.*, 52(8): 1033–1042.
- 4. Jung, S., et al. (2012) Ex Vivo expansion of human mesenchymal stem cells in defined serum-free media. Stem Cells Int., 2012 Article ID 123030, doi:10.1155/2012/123030.
- 5. Kocaoemer, A., et al. (2007) Human AB serum and thrombin-activated platelet-rich plasma are suitable alternatives to fetal calf serum for the expansion of Mesenchymal Stem Cells from adipose tissue. Stem Cells, 25(5): 1270-1278.
- 6. Le Blanc, K., et al. (2007) Generation of immunosuppressive Mesenchymal Stem Cells in allogeneic Human Serum. *Transplantation*, 84(8): 1055-1059.
- 7. Lindroos, B., et al. (2010) Differential gene expression in adipose stem cells cultured in allogeneic human serum versus fetal bovine serum. *Tissue Eng. Part A*, 16(7): 2281-2294, DOI: 10.1089/ten.tea.2009.0621.
- 8. Paloni, A., *et al.* (2009) Selection of CD271+ cells and human AB serum allows a large expansion of mesenchymal stromal cells from human bone marrow. *Cytotherapy*, 11(2): 153-162.
- 9. Qasim, W., et al. (2017) Molecular remission of infant B-ALL after infusion of universal TALEN geneedited CAR T cells. Science Translational Medicine. 9(374), DOI: 10.1126/scitranslmed.aaj2013
- 10. Shahdadfar, A., et al. (2005) In vitro expansion of human mesenchymal stem cells: choice of serum is a determinant of cell proliferation, differentiation, gene expression, and transcriptome stability. *Stem Cells*, 23(9): 1357–1366.
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Precaution

All Human serum products have been thoroughly tested to strict guidelines. However, while all of the human donors that go into producing each batch of human serum have been tested and have been found negative for several virus antibodies and antigens, there is no known test method can offer complete assurance that human derived blood products are not capable of transmitting an infectious disease. It is therefore important that human serum be considered potentially infectious and handled accordingly.



Support

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