

Human Serum Albumin

Human Serum Albumin contains 584 amino acid residues derived from the prototypical human serum albumin sequence. Suitable for use in biochemical, excipient (an inert substance used as a diluent or vehicle for a drug), culture media and chromatographic applications.

Online information: http://lifeome.com/product_info.php/hsa/ptn354-5g-p-6369

Catalog Numbers: PTN354-100mg; PTN354-500mg; PTN354-5g

Product Details

Accession Number	P02768
Lot Number	On vial label
Purity	>99% as determined by SDS-PAGE and RP-HPLC
Source	Human Serum
Formulation	0.25gr/ml solution containing no additives
Physical Appearance	Sterile Filtered clear orange solution

Stability and Storage

Short Term	RT for up to two weeks
Long Term	Stable at 4°C for 6 months
Precautions	Avoid contamination

Additional Information

Synonyms	Serum albumin, ALB, PRO0883, PRO0903, PRO1341, DKFZp779N1935, GIG20, GIG42, PRO1708, PRO2044, PRO2619, PRO2675, UNQ696, SA, HSA
Applications	Research use only Biological reagent formulation Cell Storage: Cryopreservation Development of mammalian cell cultures Coating for biological surfaces Drug delivery

Lifeome Quality

Quality guaranteed and expert technical support

If you have any questions about this and other products, let our scientists know:

http://lifeome.com/contact_us.php