



## **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: <a href="http://lifeome.com/product\_info.php/hsa/ptn354-5g-p-6369">http://lifeome.com/product\_info.php/hsa/ptn354-5g-p-6369</a>

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

			ct				

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: <a href="http://lifeome.com/contact\_us.php">http://lifeome.com/contact\_us.php</a>