



Apolipoprotein A-I Human

APOA1 Human isolated from Human HDL is a single, glycosylated, polypeptide chain having a molecular mass of 28.3kDa. APOA1 is purified using delipidation and gel permeation chromatographic technique.

Online information: http://lifeome.com/product_info.php/apoa1-human/pyt037-1mg-p-1489

Catalog Numbers: PYT037-20ug; PYT037-100ug; PYT037-1mg

Prod		D 100	_
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Accession Number P02647
Lot Number On vial label
Molecular Weight 28.3 kDa

Purity >95% as determined by SDS-PAGE

Source Human HDL

Formulation 1mg/ml solution contains 10mM Ammonium Bicarbonate at pH7.4

Physical Appearance Sterile filtered colorless solution

Stability and Storage

Short Term Stable at 4°C for 1 week

Long Term Below -18°C, recommended with carrier protein (0.1% HSA or BSA)

Precautions Avoid freeze and thaw cycles

Additional Information

Synonyms Apolipoprotein A-I, Apo-AI, ApoA-I, APOA1, MGC117399

Applications Research use only

Lifeome Quality

Quality guaranteed and expert technical support

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

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