Recombinant Human ApoA1
Catalog # CK19
Derived from E.coli

DESCRIPTION
Recombinant Human Apolipoprotein A-I is produced by our E.coli expression system and the target gene encoding Arg19-Gln267 is expressed.
Accession #: P02647
Known as: Apolipoprotein A-I; Apo-AI; ApoA-I; APOA1

FORMULATION
Lyophilized from a 0.2 μm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

SHIPPING
The product is shipped at ambient temperature.
Upon receipt, store it immediately at the temperature listed below.

STORAGE
Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks.
Reconstituted protein solution can be stored at 4-7°C for 2-7 days.
Aliquots of reconstituted samples are stable at < -20°C for 3 months.

RECONSTITUTION
Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
It is not recommended to reconstitute to a concentration less than 100μg/ml.
Dissolve the lyophilized protein in distilled water.
Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

QUALITY CONTROL
Purity: Greater than 95% as determined by reducing SDS-PAGE.
Endotoxin: Less than 0.1 ng/µg (1 IEU/µg).

AMINO ACID SEQUENCE
RHFWQQDEPPQSPWDRVKDLATVYVDVLKDSGRDYVSQFEGSALGQKLNLKLLDNWDSVTSTFSKLRQELGPVTFQFWDNLEKETEGLRQEMSKDLEEVYKAKVQPYLDQKQWQEMEFLYRQKVPLRAELQEGARQKLHELOQKLSPLGEEMRDRARAHVDALRTHLAPYSDELRQRLARLEALKENGARLAEYHAKATEHLSTLSEKAPALEDLRQGQGPLVESFKVSLALEEYTYKLN

BACKGROUND
Apolipoprotein A1 (APOA1) is a secreted protein which belongs to the Apolipoprotein A1/A4/E family. APOA1 is the major protein component of high density lipoprotein (HDL) in plasma. APOA1 plays a critical role in various biological processes, such as Cholesterol metabolism, Lipid metabolism and transport, Steroid metabolism. APOA1 promotes cholesterol efflux from tissues to the liver and thus helps to clear cholesterol from arteries. Defects in this gene resulted in HDL deficiencies, including Tangier disease (TGD), systemic non-neuropathic amyloidosis, premature coronary artery disease, hepatosplenomegaly and progressive muscle wasting and weakness. In addition, ApoA-I is implicated in the anti-endotoxin function of HDL via interaction with lipopolysaccharide or endotoxin.

SDS-PAGE

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