

LCAT Human, HEK

Description: LCAT Human Recombinant produced in HEK is a single, glycosylated, polypeptide chain containing 429 amino acids (25-440) which includes a 13 amino acid Flag Tag fused at N-terminus and having a total molecular mass of 48.5 kDa. LCAT Human Recombinant is purified by proprietary chromatographic techniques.

Catalog #: ENPS-261

For research use only.

Synonyms: Phosphatidylcholine-sterol acyltransferase, Lecithin-cholesterol acyltransferase, Phospholipid-cholesterol acyltransferase, LCAT.

Source: Human Embryonic Kidney 293 cells

Physical Appearance: Filtered White lyophilized (freeze-dried) powder.

Amino Acid Sequence: HVDYKDDDDK PAGFWLLNVL FPPHTTPKAE LSNHTRPVIL
VPGCLGNQLE AKLDKPDVVN WMCYRKTEDE FTIWLNLNMF LPLGVDCWID NTRVVYNRSS
GLVSNAPGVQ IRVPGFGKTY SVEYLDSSKL AGYLHTLVQN LVNNGYVRDE TVRAAPYDWR
LEPGQQEEYY RKLGLVEEM HAAYGKPVFL IGHSGLGCLHL LYFLLRQPQA WKDRFIDGFI
SLGAPWGGSI KP

Purity: Greater than 95.0% as determined by SDS-PAGE.

Formulation:

The LCAT protein was lyophilized from 0.4µm filtered solution at a concentration of 0.5mg/ml containing 20mM Tris buffer, and 50mM NaCl, pH 7.5.

Stability:

Lyophilized LCAT although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution LCAT should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Solubility:

Add deionized water to prepare a working stock solution of approximately 0.5 mg/mL and let the lyophilized pellet dissolve completely. LCAT HEK is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

Introduction:

LCAT is an extracellular cholesterol esterifying enzyme, lecithin-cholesterol acyltransferase. The esterification of cholesterol is required for cholesterol transport. LCAT is an essential enzyme in the extracellular metabolism of plasma lipoproteins.

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