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32-1058: APOM Recombinant Protein

Alternative Name: G3a,HSPC336,NG20,Apolipoprotein M,APOM,Apo-M,MGC22400.

Description

Source: Escherichia Coli. APOM Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 187 amino acids (23-188 a.a.) and having a molecular mass of 20.9 kDa. APOM protein is fused to a 21 amino acid His-Tag at N-terminus and purified by standard chromatography. APOM is belongs to the lipocalin protein family and is associated with high density lipoproteins and to a lesser extent with low density lipoproteins and triglyceride-rich lipoproteins. APOM is secreted through the plasma membrane but remains membrane-bound, where it takes part in lipid transport.

Product Info

Amount: $10 \mu g$

Purification : Greater than 90% as determined by SDS-PAGE.

Content: APOM Human solution containing 20mM Tris-HCl pH-8 1mM DTT & 10% glycerol.

Storage condition : APOM Human although stable at 4°C for 1 week, should be stored desiccated below -18°C.

Please prevent freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MCPEHSQLTT LGVDGKEFPE VHLGQWYFIA GAAPTKEELA TFDPVDNIVF

NMAAGSAPMO LHLRATIRMK DGLCVPRKWI YHLTEGSTDL RTEGRPDMKT ELFSSSCPGG IMLNETGOGY

ORFLLYNRSP HPPEKCVEEF KSLTSCLDSK AFLLTPRNQE ACELSNN.

