## 32-9015: Recombinant Mouse Apolipoprotein H/APOH/B2G1/B2GP1 (C-6His)

## Gene: Apoh

Gene ID: 11818
Uniprot ID : Q01339

## Description

Source: Human Cells.
MW : 37.7 kD .
Recombinant Mouse Apolipoprotein H is produced by our Mammalian expression system and the target gene encoding Gly20Cys345 is expressed with a 6 His tag at the C-terminus. Apolipoprotein $\mathrm{H}(\mathrm{APOH})$, also known as Beta-2-glycoprotein 1, is a glycoprotein synthesized by liver cells and it is present in the blood associated with plasma lipoproteins. Its carbohydrate content is approximately $19 \%$ of the molecular weight and it is present in the blood associated with plasma lipoproteins. Mature mouse ApoH shares $76 \%$ and $42 \%$ aa sequence identity with human and rat ApoH , respectively. The activity of APOH appears to involve the binding of agglutenating, inhibits agglutination, and negatively charged compounds by the contact activation of the intrinsic blood coagulation pathway. APOH is found be involved in the activation of lipoprotein lipase in lipid metabolism on several classes of lipoproteins.

## Product Info

## Amount :

$10 \mu \mathrm{~g} / 50 \mu \mathrm{~g}$
Content : Lyophilized from a $0.2 \mu \mathrm{~m}$ filtered solution of PBS, pH 7.4 .
Lyophilized protein should be stored at $-20^{\circ} \mathrm{C}$, though stable at room temperature for 3 weeks.
Storage condition : Reconstituted protein solution can be stored at $4-7^{\circ} \mathrm{C}$ for 2-7 days. Aliquots of reconstituted samples are stable at $-20^{\circ} \mathrm{C}$ for 3 months.
Amino Acid: GRICPKPDDLPFATVVPLKTSYDPGEQIVYSCKPGYVSRGGMRRFTCPLTGMWPINTLRCVPRVC PFAGILENGIVRYTSFEYPKNISFACNPGFFLNGTSSSKCTEEGKWSPDIPACARITCPPPPVPKFAL LKDYRPSAGNNSLYQDTVVFKCLPHFAMIGNDTVMCTEQGNWTRLPECLEVKCPFPPRPENGYV NYPAKPVLLYKDKATFGCHETYKLDGPEEAECTKTGTWSFLPTCRESCKLPVKKATVLYQGMRVKI QEQFKNGMMHGDKIHFYCKNKEKKCSYTVEAHCRDGTIEIPSCFKEHSSLAFWKTDASELTPCVD HHHHHH

## Application Note

Endotoxin : Less than $0.1 \mathrm{ng} / \hat{A} \mu \mathrm{~g}(1 \mathrm{IEU} / \hat{A} \mu \mathrm{~g})$ as determined by LAL test.

