# $\begin{array}{l} \textbf{Recombinant} \\ \beta \textbf{2-Glycoprotein I, domain V, human,} \\ \textbf{Without his-tag} \end{array}$



Catalog UCG009 Lot 2337

### **Product description**

 $\beta$ 2-Glycoprotein I has been implicated in a variety of physiologic pathways including lipoprotein metabolism, coagulation, and the production of antiphospholipid autoantibodies.  $\beta$ 2-Glycoprotein I may be a required cofactor for anionic phospholipid binding by the antiphospholipid autoantibodies found in sera of many patients with lupus and primary antiphospholipid syndrome, but it does not seem to be required for the reactivity of antiphospholipid autoantibodies associated with infections. Domain V contains binding site for acidic phospholipids.

Reference sequences: NM\_000042

NP\_000033

Swiss-prot P02749

Alternative names: beta-2-glycoprotein 1

B2GPI

**APC** inhibitor

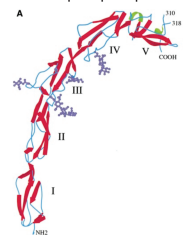
anticardiolipin cofactor

activated protein C-binding protein

apolipoprotein H

аро-Н

Gene ID: 350



Residues 262-345 of human  $\beta$ 2-Glycoprotein I were cloned, the protein was over-expressed in HEK293EBNA1 cells and purified to homogeneity. The protein is identical to product G008, of which the his-tag has been removed by TEV proteolysis. The calculated molecular weight of recombinant human  $\beta$ 2-Glycoprotein I, domain V, residues 262-345, is 9.7 kDa. Each vial contains 100  $\mu$ g  $\beta$ 2-Glycoprotein I domain V at 0.52 mg/ml.

#### Storage and stability

 $\beta$ 2-GPI should be stored at - 80 °C (stable for at least 1 year). The buffer contains 20 mM Tris 150 mM NaCl pH 7.5 without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

## **Protein sequence**

gs a sck v p v k k a t v v y q ger v k i q e k f k n g m l h g d k v s f f c k n k e k k c s y t e da q c i d g t i e v k c f k e h s l a f w k t d a s d v k p c \*

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