

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-8484: Recombinant Mouse Serpin G1/C1 Inhibitor (C-6His)

Gene ID: Serping1
Gene ID: 12258
Uniprot ID: P97290

## **Description**

Source: Human Cells.

MW:54.6kD.

Recombinant Mouse Serpin G1 is produced by our Mammalian expression system and the target gene encoding Ala20-Gly504 is expressed with a 6His tag at the C-terminus. SERPIN G1 is a member of the serpin family, The C-terminal serpin domain is similar to other serpins, and this part of C1-INH provides the inhibitory activity. SERPIN G1 is involved in the inhibition of the complement system to prevent spontaneous activation. SERPIN G1 may play a potentially crucial role in regulating important physiological pathways including complement activation, blood coagulation, fibrinolysis and the generation of kinins. SERPIN G1 prevents the proteolytic cleavage of later complement components C4 and C2 by C1 and MBL. SERPIN G1 is a very efficient physiological inhibitor of FXIIa, plasma kallikrein and fXIa, and could inhibit chymotrypsin and kallikrein. It forms a proteolytically inactive stoichiometric complex with the C1r or C1s proteases in the C1 complex of classical pathway of complement. Activation of the C1 complex is under control of the C1-inhibitor.

## **Product Info**

Amount:  $10 \mu g / 50 \mu g$ 

Content: Lyophilized from a 0.2 µm filtered solution of 20mM TrisHCl, 150mM NaCl,pH8.0.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.

Storage condition: 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.

Amino Acid: AFSDPEATSHSTQDPLEAQAKSRESFPERDDSWSPPEPTVLPSTWPTTSVAITITNDTMGKVANES

FSQHSQPAAQLPTDSPGQPPLNSSSQPSTASDLPTQATTEPFCPEPLAQCSDSDRDSSEAKLSEA LTDFSVKLYHAFSATKMAKTNMAFSPFSIASLLTQVLLGAGDSTKSNLESILSYPKDFACVHQALKG FSSKGVTSVSQIFHSPDLAIRDTYVNASQSLYGSSPRVLGPDSAANLELINTWVAENTNHKIRKLLD SLPSDTCLVLLNAVYLSAKWKITFEPKKMMAPFFYKNSMIKVPMMSSVKYPVAQFDDHTLKAKVGQ LQLSHNLSFVIVVPVFPKHQLKDVEKALNPTVFKAIMKKLELSKFLPTYLTMPHIKVKSSQDMLSVME KLEFFDFTYDLNLCGLTEDPDLQVSAMKHETVLELTESGVEAAAASAISFGRSLPIFEVQRPFLFLL

WDQQHRFPVFMGRVYDPRGVDHHHHHH

## **Application Note**

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