

## 32-7584: Recombinant Mouse Alpha-1-antitrypsin 1-1/Serpin A1a (C-6His)

**Gene :** Serpina1a

**Gene ID :** 20700

**Uniprot ID :** P07758

### Description

Source: Human Cells.

MW :44.5kD.

Recombinant Mouse Alpha-1-antitrypsin 1-1 is produced by our Mammalian expression system and the target gene encoding Glu25-Lys413 is expressed with a 6His tag at the C-terminus. Alpha-1-antitrypsin 1-3(SERPIN A1) is a secreted protein and belongs to the serpin family. Serpins bind the protease active site resulting in a major conformational rearrangement that traps the enzyme in a covalent acyl-enzyme intermediate. Mouse SERPIN A1 is a serine protease inhibitor whose targets include elastase, plasmin, thrombin, trypsin, chymotrypsin, and plasminogen activator. Defects in this gene can cause emphysema or liver disease. Several transcript variants encoding the same protein have been found for this gene.

### Product Info

**Amount :** 10 µg / 50 µg

**Content :** Supplied as a 0.2 µm filtered solution of 20mM Tris, 150mM NaCl, pH8.0.

**Storage condition :** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

**Amino Acid :** EDVQETDTSQKDQSPASHEIATNLGDFALSLYRELVHQSNTSNIFFSPVSIATAFAMLSLGSKGDTHTQILEGLQF  
NLTQTSEADIHNSFQHLLQTLNRPDSELQLSTGNGLFVNNDLKLVEKFLEEAKNHYYAEVFSVNFAESEEAKKVI  
NDFVEKGTQGKIVEAVKKLEQDTVFVLANYILFKGKWKPPDPENTKQAEFHVDESTTVKVPMMTLSGMLDVH  
HCSTLSSWVLLMDYAGNATAVFLPDGKMQHLEQTLNKLISKFLLNRRRLAQIHPRLSISGNYNLETLMSP  
LGITRIFNSGADLSGITEENAPLKLSQAVHKAVLTIDETGTEAAATVLQGGFLSMPPILHFNRPFLFIIFEEHSQSP  
LFVGKVVDPHTKVDHHHHHH

### Application Note

**Endotoxin :** Less than 0.1 ng/Åµg (1 IEU/Åµg) as determined by LAL test.