



Datasheet for ABIN5710346

SERPINE2 Protein (AA 20-398) (His-SUMO Tag)



[Go to Product page](#)

1 Image

Overview

| | |
|-------------------------------|--|
| Quantity: | 100 µg |
| Target: | SERPINE2 |
| Protein Characteristics: | AA 20-398 |
| Origin: | Human |
| Source: | Escherichia coli (E. coli) |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This SERPINE2 protein is labelled with His-SUMO Tag. |
| Application: | SDS-PAGE (SDS) |

Product Details

| | |
|---------------|--|
| Sequence: | SHFNPLSLEE LGSNTGIQVF NQIVKSRPHD NIVISPHGIA SVLGMLQLGA DGRTKKQLAM VMRYGVNGVG KILKKINKAI VSKKNKDIVT VANAVFVKNA SEIEVPFVTR NKDVFQCEVR NVNFEDPASA CDSINAWVKN ETRDMIDNLL SPDLIDGVLTL RLVLVNAVYF KGLWKSRLFQ ENTKKRTFVA ADGKSYQVPM LAQLSVFRCG STSAPNDLWY NFIELPYHGE SISMLIALPT ESSTPLSAII PHISTKTIDS WMSIMVPKRV QVILPKFTAV AQTDLKEPLK VLGITDMFDS SKANFAKITT GSENLHVSHI LQKAKIEVSE DGTKASAATT ALIARSSPP WFIVDRPFLF FIRHNPTGAV LFMGQINKP |
| Purification: | SDS-PAGE |
| Purity: | > 90 % |

Target Details

| | |
|-------------------|---|
| Target: | SERPINE2 |
| Alternative Name: | GDN (SERPINE2 Products) |
| Molecular Weight: | 57.84 kDa |
| UniProt: | P07093 |

Application Details

| | |
|--------------------|--|
| Application Notes: | Optimal working dilution should be determined by the investigator. |
| Restrictions: | For Research Use only |

Handling

| | |
|------------------|---|
| Format: | Liquid |
| Concentration: | 0.1-2 mg/mL |
| Buffer: | 20 mM Tris-HCl based buffer, pH 8.0 |
| Storage: | -80 °C, 4 °C, -20 °C |
| Storage Comment: | Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |

Images



SDS-PAGE

Image 1.