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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

SERPINE1 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00005054-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human SERPINE1 protein.

Immunogen: SERPINE1 (NP_000593.1, 1 a.a. ~ 402 a.a) full-length human protein.

Sequence:

```
MQMSPALTCVLGLALVFGEGSAVHHPPSYVAHLASD  
FGVRVQQVAQASKDRNVVFSYGVASVLAMLQLTT  
GGETQQQIQAAAMGFKIDDKGMALRHLKELMGPW  
NKDEISTDAIFVQRDLKLVQGFMPHFFRLFRSTVKQV  
DFSEVERARFIINDWVKHTKGMISNLLGKGAVDQLTR  
LVLVNALYFNGQWKTPFPDSSTHRRLFHKSDGSTVSV  
PMAQTNKFNYTEFTTPDGHYYDILELPYHGDLSMFI  
AAPYEKEVPLSALTNILSAQLISHWKGNMTRLPRLVLP  
KFSLETEVDLRKPLENLGMTDMFRQFQADFTSLSDQE  
PLHVAQALQVKIEVNESGTVASSSTAVIVSARMAPEEI  
IMDRPFLFVVRHNPTGTVLFMGQVMEP
```

Host: Rabbit

Reactivity: Human, Mouse

Applications: IP, WB-Ti, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: No additive

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 5054

Gene Symbol: SERPINE1

Gene Alias: PAI, PAI-1, PAI1, PLANH1

Gene Summary: This gene encodes a member of the

serine proteinase inhibitor (serpin) superfamily. This member is the principal inhibitor of tissue plasminogen activator (tPA) and urokinase (uPA), and hence is an inhibitor of fibrinolysis. Defects in this gene are the cause of plasminogen activator inhibitor-1 deficiency (PAI-1 deficiency), and high concentrations of the gene product are associated with thrombophilia. Alternatively spliced transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]