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Datasheet for ABIN7507865  
**SERPINA5 Protein (His tag)**

Overview

Quantity:	100 µg
Target:	SERPINA5
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This SERPINA5 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

Product Details

Purpose:	SERPINA5 (Human) Recombinant Protein
Sequence:	HRHHPREMKK RVEDLHVGAT VAPSSRRDFT FDLYRALASA APSQSIFFSP VSISMSLAML SLGAGSSTKM QILEGLGLNL QKSSEKELHR GFQQLLQELN QPRDGFQLSL GNALFTDLVV DLQDTFVSAM KTLYLADTFP TNFRDSAGAM KQINDYVAKQ TKGKIVDLLK NLDSNAVVIM VNYIFFKAKW ETSFNHKGQT EQDFYVTSET VVRVPMMSRE DQYHYLLDRN LSCRVGVVPY QGNATALFIL PSEGKMQQVE NGLSEKTLRK WLKMFKKRQL ELYLPKFSIE GSYQLEKVLP SLGISNVFTS HADLSGISNH SNIQVSEMVH KAVVEVDESG TRAAAATGTI FTFRSARLNS QRLVFNRPFL MFIVDNNILF LGKVNRP
Characteristics:	Human SERPINA5 (P05154, 20 a.a. - 237 a.a.) full length recombinant protein His tag expressed in <i>Escherichia coli</i> .
Purification:	Escherichia coli expression system

## Target Details

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Target:	SERPINA5
Alternative Name:	SERPINA5 ( <a href="#">SERPINA5 Products</a> )
Background:	Serpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 5
Gene ID:	5104

## Application Details

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

## Handling

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Format:	Liquid
Buffer:	In 20 mM MES buffer pH 6.0 (10 % glycerol, 150 mM NaCl)
Storage:	-20 °C,-80 °C