

Datasheet for ABIN7540256  
**SRPR Protein (AA 1-638) (GST tag)**



[Go to Product page](#)

1 Image

## Overview

Quantity:	2 µg
Target:	SRPR
Protein Characteristics:	AA 1-638
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This SRPR protein is labelled with GST tag.
Application:	Affinity Purification (AP), Antibody Array (AA), ELISA, Western Blotting (WB)

## Product Details

Purpose:	SRPR (Human) Recombinant Protein (P01)
Sequence:	MLDFFTIFSK GGLVLWCFQG VSDSCTGPVN ALIRSVLLQE RGGNNSFTHE ALTLKYKLDN QFELVFVVG F QKILTLTYVD KLIDDVHRLF RDKYRTEIQ QSALSLLNGT FDFQNDLRL LREAESSKI RAPTTMKKFE DSEKAKKPVR SMIETRGEKP KEKAKNSKKK GAKKEGSDGP LATSKPVAE KSGLPVGPEN GVELSKEELI RRKREEFIQK HGRGMEKSNK STKSDAPKEK GKKAPRVWEL GGCANKEVLD YSTPTTNGTP EAALSEDINL IRGTGSGGQL QDLDCSSDD EGAAQNSTKP SATKGTLGGM FGMLKGLVGS KLSREDMES VLDKMRDHLI AKNVAADIAV QLCESVANKL EGKVMGTFST VTSTVKQALQ ESLVQILQPQ RRDMLRDIM DAQRRQRPYV VTFCGVNGVG KSTNLAKISF WLENGFSVL IAACDTFRAG AVEQLRTHTR RLSALHPPEK HGGRTMVQLF EKGYGKDAAG IAMEAIAFAR NQGFDVVLVD TAGRMQDNAP LMTALAKLIT VNTPLDLVLFV GEALVGNEAV DQLVKFNAL ADHSMAQTPR LIDGIVLTKF DTIDDKVGAA ISMTYITSKP IVFVGTGQTY CDLRSLNAKA VVAALMKA

## Product Details

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Characteristics:	Human SRPR full-length ORF ( AAH13583, 1 a.a. - 638 a.a.) recombinant protein with GST-tag at N-terminal.
Purification:	in vitro wheat germ expression system

## Target Details

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Target:	SRPR
Alternative Name:	SRPR ( <a href="#">SRPR Products</a> )
Background:	Gene: signal recognition particle receptor (docking protein) Synonyms: DP, MGC17355, MGC3650, MGC9571, SRP-alpha, Sralpha
Gene ID:	6734
Pathways:	<a href="#">ER-Nucleus Signaling</a>

## 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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Buffer:	50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.



Image 1.