



[Go to Product page](#)

Datasheet for ABIN524238
anti-FRS2 antibody (AA 1-341)

1 Image

Overview

Quantity:	50 µL
Target:	FRS2
Binding Specificity:	AA 1-341
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This FRS2 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse polyclonal antibody raised against a partial recombinant FRS2.
Immunogen:	FRS2((AAH21562.1, 1 a.a. ~ 341 a.a.) partial recombinant protein with GST tag.
Sequence:	MGSCCSCPDK DTVPDNHRNK FKVINVDDDG NELGSGIMEL TDTLILYTR KRDSVKWHYL CLRRYGYDSN LFSFESGRRRC QTGGQIFAFK CARAEELFNM SQEIMQNNSI NVVEEPPVER NNHQTELEVP RTPRTPPTTPG FAAQNLPNGY PRYPSFGDAS SHPSSRHPSV GSARLPSVGE ESTHPLLVAE EQVHTYVNTT GVQEERKNRT SVHVPLEARV SNAESSTPKE EPSSIEDRDP QILLEPEGVK FVLGPTPVQK QLMEKEKLEQ LGRDQVSGSG ANNTEWDTGY DSDERRDAPS VNKLVEYENIN GLSIPSASGV RRGRLTSTST SDTQININNSA Q
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	FRS2
Alternative Name:	FRS2 (FRS2 Products)
Background:	Full Gene Name: fibroblast growth factor receptor substrate 2 Synonyms: FRS2A,FRS2alpha,SNT,SNT-1,SNT1
Gene ID:	10818
Pathways:	Fc-epsilon Receptor Signaling Pathway , EGFR Signaling Pathway , Neurotrophin Signaling Pathway , Signaling Events mediated by VEGFR1 and VEGFR2

Application Details

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

Handling

Format:	Liquid
Buffer:	50 % glycerol
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images

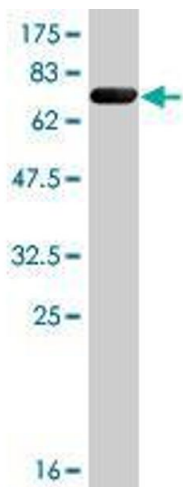


Image 1.