



[Go to Product page](#)

Datasheet for ABIN522620
anti-FIBP antibody (AA 1-357)

2 Images

Overview

Quantity:	100 µg
Target:	FIBP
Binding Specificity:	AA 1-357
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This FIBP antibody is un-conjugated
Application:	ELISA, Immunofluorescence (IF)

Product Details

Purpose:	Mouse monoclonal antibody raised against a full-length recombinant FIBP.
Immunogen:	FIBP (AAH14388, 1 a.a. ~ 357 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MTSELDIFVG NTTLIDEDVY RLWLDGYSVT DAVALRVRSG ILEQTGATAA VLQSDTMDHY RTFHMLERLL HAPPKLLHQL IFQIPPSRQA LLIERYYAFD EAFVREVLGK KLSKGTKKDL DDISTKTGIT LKSCRRQFDN FKRVFVVEE MRGSLVDNIQ QHFLSDRLA RDYAAIVFFA NNRFETGKKK LQYLSFGDFA FCAELMIQNW TLGAVDSQMD DMDMDLDKEF LQDLKELKVL VADKDLLDLH KSLVCTALRG KLGVFSEMEA NFKNLSRGLV NVAAKLTHNK DVGDLFVDLV EKFVEPCRS D HWPLSDVRFF LNQYSASVHS LDGFRHQALW DRYMGTLRGC LLRLYHD
Clone:	1E5
Isotype:	IgG2a

Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	FIBP
Alternative Name:	FIBP (FIBP Products)
Background:	Full Gene Name: fibroblast growth factor (acidic) intracellular binding protein Synonyms: FGFIBP,FIBP-1
Gene ID:	9158

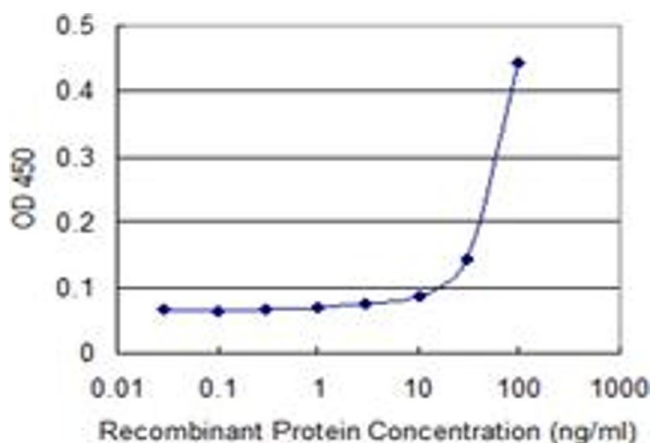
Application Details

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

Handling

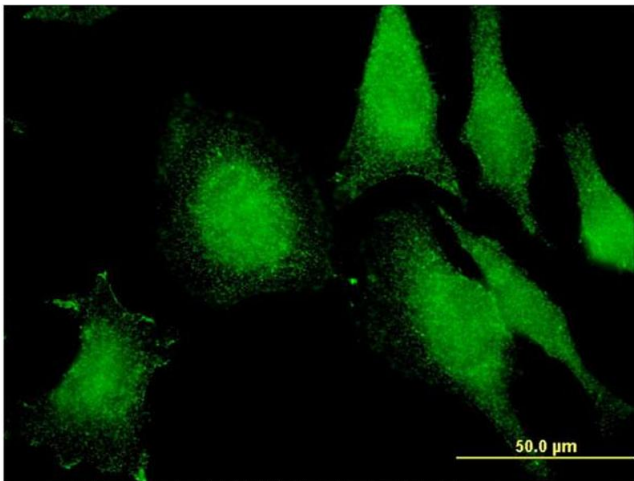
Buffer:	In 1x PBS, pH 7.4
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



ELISA

Image 1. Detection limit for recombinant GST tagged FIBP is 10 ng/ml as a capture antibody.



Immunofluorescence

Image 2. Immunofluorescence of monoclonal antibody to FIBP on HeLa cell. [antibody concentration 10 ug/ml]