



[Go to Product page](#)

Datasheet for ABIN566864
anti-FAM84A antibody (AA 1-292)

4 Images

Overview

Quantity:	100 µg
Target:	FAM84A
Binding Specificity:	AA 1-292
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This FAM84A antibody is un-conjugated
Application:	ELISA, Western Blotting (WB), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))

Product Details

Purpose:	Mouse monoclonal antibody raised against a full length recombinant NSE1.
Immunogen:	NSE1 (AAH26346, 1 a.a. ~ 292 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MGNQLDRITH LNYSELPTGD PSGIEKDEL R VGVAYFFSDD EEDLDERGQP DKFGVKAPPG CTPCPESPSR HHHHLLHQLV LNETQFSAFR GQECIFSKVS GGPQGADLSV YAVTALPALC EPGDLELLW LQHAPEPPAP APHWAVYVGG GQIIHLHQGE IRQDSL YEAG AANVGRVVNS WYRYRPLVAE LVVQNACGHL GLKSEEICWT NSESFAAWCR FGKREFKAGG EVPAGTQPPQ QQYYLKVHLG ENKVHTARFH SLEDLIREKR RIDASGRLRV LQELADLVDD KE
Clone:	1C2
Isotype:	IgG1
Cross-Reactivity:	Human

Product Details

Characteristics: Antibody Reactive Against Recombinant Protein.

Target Details

Target: FAM84A

Alternative Name: FAM84A ([FAM84A Products](#))

Background: Full Gene Name: family with sequence similarity 84, member A
Synonyms: FLJ35392,NSE1,PP11517

Gene ID: 151354

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

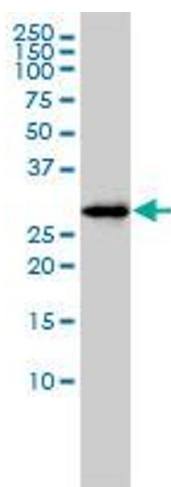
Buffer: In 1x PBS, pH 7.4

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

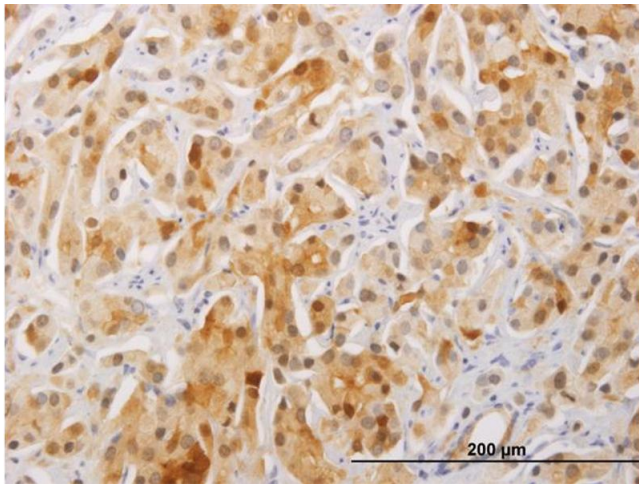
Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



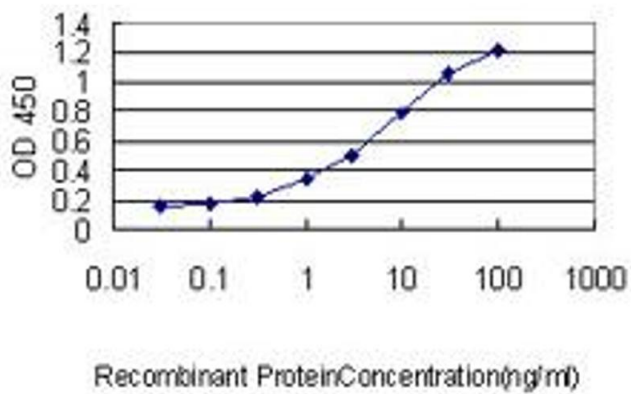
Western Blotting

Image 1. NSE1 monoclonal antibody (M01), clone 1C2
Western Blot analysis of NSE1 expression in HL-60 .



Immunostaining

Image 2. Immunoperoxidase of monoclonal antibody to FAM84A on formalin-fixed paraffin-embedded human prostate cancer. [antibody concentration 5 ug/ml]



ELISA

Image 3. Detection limit for recombinant GST tagged FAM84A is approximately 0.03ng/ml as a capture antibody.

Please check the [product details page](#) for more images. Overall 4 images are available for ABIN566864.