

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

## **Datasheet**

## TAGLN monoclonal antibody (M05), clone 1D11

Catalog Number: H00006876-M05

Regulation Status: For research use only (RUO)

**Product Description:** Mouse monoclonal antibody raised against a full-length recombinant TAGLN.

Clone Name: 1D11

 $\label{lem:mmunogen: TAGLN (AAH04927, 1 a.a. $\sim$ 201 a.a)} full-length recombinant protein with GST tag. MW of the$ 

GST tag alone is 26 KDa.

## Sequence:

MANKGPSYGMSREVQSKIEKKYDEELEERLVEWIIVQ CGPDVGRPDRGRLGFQVWLKNGVILSKLVNSLYPDG SKPVKVPENPPSMVFKQMEQVAQFLKAAEDYGVIKTD MFQTVDLFEGKDMAAVQRTLMALGSLAVTKNDGHYR GDPNWFMKKAQEHKREFTESQLQEGKHVIGLQMGSN RGASQAGMTGYGRPRQIIS

Host: Mouse

Reactivity: Human

Applications: ELISA, S-ELISA, WB-Re, WB-Tr

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Isotype: IgG2a Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 6876

Gene Symbol: TAGLN

Gene Alias: DKFZp686P11128, SM22, SMCC,

TAGLN1, WS3-10

Gene Summary: The protein encoded by this gene is a transformation and shape-change sensitive actin cross-linking/gelling protein found in fibroblasts and smooth muscle. Its expression is down-regulated in many cell lines, and this down-regulation may be an early and sensitive marker for the onset of transformation. A functional role of this protein is unclear. Two transcript variants encoding the same protein have been found for this gene. [provided by RefSeq]

## References:

1. Cross-Reacting Antibacterial Auto-Antibodies Are Produced within Coronary Atherosclerotic Plaques of Acute Coronary Syndrome Patients. Canducci F, Saita D, Foglieni C, Piscopiello MR, Chiesa R, Colombo A, Cianflone D, Maseri A, Clementi M, Burioni R. PLoS One. 2012;7(8):e42283. Epub 2012 Aug 6.