



Mouse anti-Human CSRN P1 monoclonal antibody, clone 6F9 (CABT-B10040)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Immunogen	AXUD1 (AAH38949, 1 a.a. ~ 590 a.a) full length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Isotype	IgG2a
Source/Host	Mouse
Species Reactivity	Human
Clone	6F9
Conjugate	Unconjugated
Applications	WB, ELISA
Sequence Similarities	MTGLLKRKFDQLDEDNSSVSSSSSSGCQSRSCPSSSVSRAWDSEEQPWDQMPLPDRD FCGPRSFPLSILKRARRERPGRVAFDGITVFYFPPRCQGFTSVPSRGGCTLGMALRHSAC RRFLSLAEFAQEQRARHEKLRLQRLKEEKLEMLQWKLSAAGVPQAEAGLPPVVDAIDDASV EEDLAVAVAGGRLEEVNFLQPYPARRRALLRASGVRRIDREEKRELQALRQSREDCGCH CDRICDPETCSCSLA
Format	Liquid
Size	100 µg
Buffer	In 1x PBS, pH 7.2
Storage	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

BACKGROUND

Introduction

This gene encodes a protein that localizes to the nucleus and expression of this gene is induced in response to elevated levels of axin. The Wnt signalling pathway, which is negatively regulated by axin, is important in axis formation in early development and impaired regulation of this signalling pathway is often involved in tumors. A decreased level of expression of this gene in tumors compared to the level of expression in their corresponding normal tissues suggests that this gene product has a tumor suppressor function. [provided by RefSeq, Jul 2008]

Keywords

CSRNP1; cysteine-serine-rich nuclear protein 1; AXUD1; URAX1; TAIP-3; CSRNP-1; FAM130B; cysteine/serine-rich nuclear protein 1; AXIN1 up-regulated 1; axin-1 up-regulated gene 1 protein; TGF-beta induced apoptosis protein 3; TGF-beta-induced apoptosis protein 3;

GENE INFORMATION

Entrez Gene ID

[64651](#)

UniProt ID

[Q96S65](#)

Function

DNA binding; molecular_function; sequence-specific DNA binding transcription factor activity