



Mouse anti-Human GLMN monoclonal antibody, clone 2D23 (CABT-B10333)

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

PRODUCT INFORMATION

Immunogen	GLMN (AAH01257, 1 a.a. ~ 595 a.a) full length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Isotype	IgG1
Source/Host	Mouse
Species Reactivity	Human
Clone	2D23
Conjugate	Unconjugated
Applications	WB, IF, IP, sELISA, ELISA
Sequence Similarities	MAVEELQSIIKRCQILEEQDFKEEDFGLFQLAGQRCIEEGHTDQLLEIIQNEKNKVIIKN MGWNLVGPVVRCLLCKDKEDSKRKVYFLIFDLLVKLCNPKELLLGLLELIEEPSGKQISQ SILLLLQPLQTVIQKLHNKAYSIGLALSTLWNQLSLLPVPYSKEQIQMDDYGLCQCKAL IEFTKPFVEEVIDNKENSLENELKDELLKFCFKSLKCPLLTAQFFEQSEEGGNDPFRYF ASEIIGFLSAIGHPF
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 phosphorylated protein that is a member of a Skp1-Cullin-F-box-like complex. The protein is essential for normal development of the vasculature and mutations in this gene have been associated with glomuvenous malformations, also called glomangiomas. Alternatively spliced variants that encode different protein isoforms have been described but the full-length nature of only one has been determined. [provided by RefSeq, Jul 2008]

Keywords GLMN; glomulin, FKBP associated protein; FAP; GVM; GLML; FAP48; FAP68; FKBPAP; VMGLOM; glomulin; FKBP-associated protein; FK506-binding protein-associated protein;

GENE INFORMATION

Entrez Gene ID [11146](#)

UniProt ID [Q92990](#)

Function hepatocyte growth factor receptor binding; protein binding