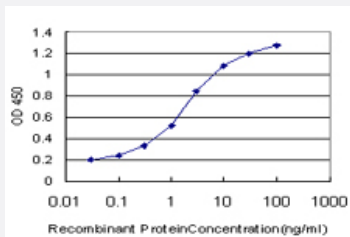


PTK9 monoclonal antibody (M09), clone 2B1

Catalog # H00005756-M09

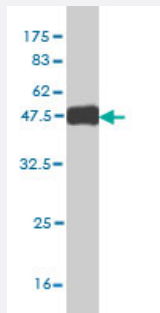
Size 100 ug

Applications



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged PTK9 is approximately 0.1ng/ml as a capture antibody.



Western Blot detection against Immunogen (44.66 KDa) .

Specification

Product Description

Mouse monoclonal antibody raised against a partial recombinant PTK9.

Immunogen

PTK9 (AAH22344, 80 a.a. ~ 252 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence

VAFPISREAFQALEKLNRRQLNYVQLEIDIKNEIILANTTNTELKDLPKRIPKDSARYHFFLYKHSHEG
DYLESIVFIYSMPGYTCSIRERMLYSSCKSRLLIVERQLQMDVIRKIEIDNGDELTAFLYEEVHPKQ
HAHKQSSAKPKGPAGKRGIRRLIRGPAETEATTD

Host

Mouse

Reactivity

Human

Isotype	IgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (44.66 KDa) .
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Recombinant protein)

[Protocol Download](#)

- Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged PTK9 is approximately 0.1ng/ml as a capture antibody.

[Protocol Download](#)

- ELISA

Gene Info — TWF1

Entrez GeneID	5756
GeneBank Accession#	BC022344
Protein Accession#	AAH22344
Gene Name	TWF1
Gene Alias	A6, MGC23788, MGC41876, PTK9
Gene Description	twinfilin, actin-binding protein, homolog 1 (Drosophila)
Omim ID	610932
Gene Ontology	Hyperlink
Gene Summary	This gene encodes twinfilin, an actin monomer-binding protein conserved from yeast to mammals . Studies of the mouse counterpart suggest that this protein may be an actin monomer-binding protein, and its localization to cortical G-actin-rich structures may be regulated by the small GTPase RAC1. [provided by RefSeq

Other Designations

A6 protein tyrosine kinase|PTK9 protein tyrosine kinase 9|protein tyrosine kinase 9|twinkl 1

Disease

- [Birth Weight](#)
- [Genetic Predisposition to Disease](#)
- [Glioblastoma](#)
- [Glioma](#)
- [Leukemia](#)
- [Meningeal Neoplasms](#)
- [Meningioma](#)