MPP5 (Human) Recombinant Protein (Q01)

Catalog # H00064398-Q01 Size 25 ug, 10 ug

Applications



Specification	
Product Description	Human MPP5 partial ORF (NP_071919, 79 a.a 177 a.a.) recombinant protein with GST-tag at N-t erminal.
Sequence	LDLNSSMRLKKLAQIPPKTGIDNPMFDTEEGIVLESPHYAVKILEIEDLFSSLKHIQHTLVDSQSQEDI SLLLQLVQNKDFQNAFKIHNAITVHMNKAS
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	36.63
Interspecies Antigen Sequence	Mouse (96); Rat (96)
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.



Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — MPP5	
Entrez GenelD	<u>64398</u>
GeneBank Accession#	<u>NM_022474</u>
Protein Accession#	<u>NP_071919</u>
Gene Name	MPP5
Gene Alias	FLJ12615, PALS1
Gene Description	membrane protein, palmitoylated 5 (MAGUK p55 subfamily member 5)
Omim ID	<u>606958</u>
Gene Ontology	Hyperlink
Gene Summary	Members of the peripheral membrane-associated guanylate kinase (MAGUK) family function in tu mor suppression and receptor clustering by forming multiprotein complexes containing distinct set s of transmembrane, cytoskeletal, and cytoplasmic signaling proteins. All MAGUKs contain a PD Z-SH3-GUK core and are divided into 4 subfamilies, DLG-like (see DLG1; MIM 601014), ZO1-lik e (see TJP1; MIM 601009), p55-like (see MPP1; MIM 305360), and LIN2-like (see CASK; MIM 3 00172), based on their size and the presence of additional domains (Tseng et al., 2001 [PubMed 11311936]). MPP5 is a member of the p55-like MAGUK subfamily.[supplied by OMIM
Other Designations	MAGUK p55 subfamily member 5 membrane protein, palmitoylated 5 stardust

Pathway

• Tight junction