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OriGene Technologies, Inc.

Product datasheet for TP505608

Tmem30a (NM_133718) Mouse Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Mouse transmembrane protein 30A (Tmem30a), with C- terminal MYC/DDK tag, expressed in HEK293T cells, 20ug
Species:	Mouse
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>MR205608 protein sequence Red=Cloning site Green=Tags(s)
	MAMNYSAKDEVDGGPAGPPGGAAKTRRPDNTAFKQQRLPAWQPILTAGTVLPTFFIIGLIFIPIGIGIFV TSNNIREIEIDYTGTEPSSPCNKCLSPNVTSCACTINFTLKQSFEGNVFMYYGLSNFYQNHRRYVKSRDD SQLNGDPSALLNPSKECEPYRRNEDRPIAPCGAIANSMFNDTLELYLVANESDPKPILIPLKKKGIAWWT DKNVKFRNPPGKESLEEKFKDTIKPVNWHKAVYELDPEDESNNGFINEDFIVWMRTAALPTFRKLYRLIE RRDDLHPTLPAGQYFLNITYNYPVHSFDGRKRMILSTISWMGGKNPFLGIAYITIGSISFLLGVVLLVIN HKYRNSSNTADITI
	TRTRPLEQKLISEEDLAANDILDYKDDDDKV
Tag:	C-MYC/DDK
Predicted MW:	41.5 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C after receiving vials.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	<u>NP 598479</u>
Locus ID:	69981
UniProt ID:	Q8VEK0



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	Tmem30a (NM_133718) Mouse Recombinant Protein – TP505608
RefSeq Size:	3680
Cytogenetics:	9 43.82 cM
RefSeq ORF:	1095
Synonyms:	2010200I23Rik; AW540225; Cdc50a; D9Wsu20e
Summary:	Accessory component of a P4-ATPase flippase complex which catalyzes the hydrolysis of ATP coupled to the transport of aminophospholipids from the outer to the inner leaflet of various membranes and ensures the maintenance of asymmetric distribution of phospholipids. Phospholipid translocation seems also to be implicated in vesicle formation and in uptake of lipid signaling molecules. The beta subunit may assist in binding of the phospholipid substrate. Required for the proper folding, assembly and ER to Golgi exit of the ATP8A2:TMEM30A flippase complex. ATP8A2:TMEM30A may be involved in regulation of neurite outgrowth, and, reconstituted to liposomes, predomiminantly transports phosphatidylserine (PS) and to a lesser extent phosphatidylethanolamine (PE). The ATP8A1:TMEM30A flippase complex seems to play a role in regulation of cell migration probably involving flippase-mediated translocation of phosphatidylethanolamine (PE) at the plasma membrane. Required for the formation of the ATP8A2, ATP8B1 and ATP8B2 P-type ATPAse intermediate phosphoenzymes. Involved in uptake of platelet-activating factor (PAF). Can also mediate the export of alpha subunits ATP8A1, ATP8B1, ATP8B2, ATP8B4, ATP10A, ATP10B, ATP10D, ATP11A, ATP11B and ATP11C from the ER to other membrane localizations. [UniProtKB/Swiss-Prot Function]

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