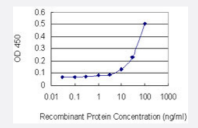


OLFM1 monoclonal antibody (M02), clone 2E9-1A2

Catalog # H00010439-M02 Size 100 ug

Applications



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged OLFM1 is 3 ng/ml as a capture antibody.

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant OLFM1.
Immunogen	OLFM1 (AAH00189, 1 a.a. ~ 169 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MPGRWRWQRDMHPARKLLSLLFLILMGTELTQNKRENKAEKMGGPESERKTTGEKTLNELPLFC LEAHAGSLALPRMCSPNPNPAVGLCRPAYPQSPSPGAAQTISQSLLERFCMASRREVFLAPGRP GGGWWLCTVAGQMHSFMCTHTHTHAHTGEQIPAEKSQPGPD
Host	Mouse
Reactivity	Human
Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Applications

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Protocol Download

ELISA

Gene Info — OLFM1	
Entrez GenelD	10439
GeneBank Accession#	BC000189
Protein Accession#	AAH00189
Gene Name	OLFM1
Gene Alias	AMY, NOE1, NOELIN1, OlfA
Gene Description	olfactomedin 1
Omim ID	<u>605366</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene product shares extensive sequence similarity with the rat neuronal olfactomedin-related ER localized protein. While the exact function of the encoded protein is not known, its abundant ex pression in brain suggests that it may have an essential role in nerve tissue. Several alternatively spliced transcripts encoding different isoforms have been found for this gene. [provided by RefSe q
Other Designations	OTTHUMP00000022526 OTTHUMP00000022527 neuroblastoma protein noelin olfactomedin rel ated ER localized protein pancortin 1

Disease

• Tobacco Use Disorder