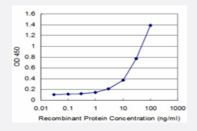


NUDT2 monoclonal antibody (M03), clone S1

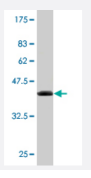
Catalog # H00000318-M03 Size 100 ug

Applications



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged NUDT2 is approximately 1ng/ml as a capture antibody.



Western Blot detection against Immunogen (41.91 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant NUDT2.
Immunogen	NUDT2 (AAH04926, 1 a.a. ~ 147 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MALRACGLIIFRRCLIPKVDNNAIEFLLLQASDGIHHWTPPKGHVEPGEDDLETALRETQEEAGIEA GQLTIIEGFKRELNYVARNKPKTVIYWLAEVKDYDVEIRLSHEHQAYRWLGLEEACQLAQFKEMKA ALQEGHQFLCSIEA
Host	Mouse
Reactivity	Human



Product Information

Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (41.91 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 NUDT2 is approximately 1ng/ml as a capture antibody.

Protocol Download

ELISA

Gene Info — NUDT2	
Entrez GenelD	318
GeneBank Accession#	BC004926
Protein Accession#	<u>AAH04926</u>
Gene Name	NUDT2
Gene Alias	APAH1, MGC10404
Gene Description	nudix (nucleoside diphosphate linked moiety X)-type motif 2
Omim ID	602852
Gene Ontology	<u>Hyperlink</u>



Product Information

Gene Summary

This gene encodes a member of the MutT family of nucleotide pyrophosphatases, a subset of the larger NUDIX hydrolase family. The gene product possesses a modification of the MutT sequence motif found in certain nucleotide pyrophosphatases. The enzyme asymmetrically hydrolyzes Ap4A to yield AMP and ATP and is responsible for maintaining the intracellular level of the dinucleotide Ap4A, the function of which has yet to be established. This gene may be a candidate tumor suppr essor gene. Alternative splicing has been observed at this locus and three transcript variants, all e ncoding the same protein, have been identified. [provided by RefSeq

Other Designations

Ap4A hydrolase 1|Ap4Aase|OTTHUMP00000021256|OTTHUMP00000021257|OTTHUMP0000 0021258|OTTHUMP0000021259|bis(5'-nucleosyl)-tetraphosphatase (asymmetrical)|diadenosine 5',5"-P1,P4-tetraphosphate pyrophosphohydrolase|diadenosine tetraphosphatase|nudix-type m ot

Pathway

- Purine metabolism
- Pyrimidine metabolism