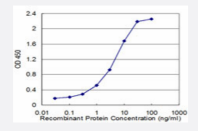


ID1 monoclonal antibody (M10), clone 3A9

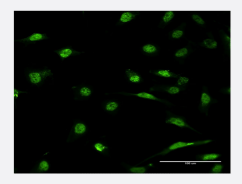
Catalog # H00003397-M10 Size 100 ug

Applications



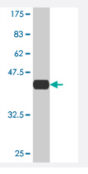
Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged ID1 is approximately 0.1ng/ml as a capture antibody.



Immunofluorescence

Immunofluorescence of monoclonal antibody to ID1 on HeLa cell . [antibody concentration 10 ug/ml]



Western Blot detection against Immunogen (42.79 KDa).

Specification

Product Description

Mouse monoclonal antibody raised against a full-length recombinant ID1.



Product Information

lmmunogen	ID1 (AAH00613.1, 1 a.a. \sim 155 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MKVASGSTATAAAGPSCALKAGKTASGAGEVVRCLSEQSVAISRCAGGAGARLPALLDEQQVN VLLYDMNGCYSRLKELVPTLPQNRKVSKVEILQHVIDYIRDLQLELNSESEVGTPGGRGLPVRAPL STLNGEISALTAEAACVPADDRILCR
Host	Mouse
Reactivity	Human
Isotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (42.79 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 ID1 is approximately 0.1ng/ml as a capture antibody.

Protocol Download

- ELISA
- Immunofluorescence

Immunofluorescence of monoclonal antibody to ID1 on HeLa cell . [antibody concentration 10 ug/ml]

Gene Info — ID1	
Entrez GenelD	3397
GeneBank Accession#	BC000613
Protein Accession#	AAH00613.1



Product Information

Gene Name	ID1
Gene Alias	ID, bHLHb24
Gene Description	inhibitor of DNA binding 1, dominant negative helix-loop-helix protein
Omim ID	600349
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a helix-loop-helix (HLH) protein that can form heterodimers wi th members of the basic HLH family of transcription factors. The encoded protein has no DNA bin ding activity and therefore can inhibit the DNA binding and transcriptional activation ability of basic HLH proteins with which it interacts. This protein may play a role in cell growth, senescence, and differentiation. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq
Other Designations	DNA-binding protein inhibitor ID-1 OTTHUMP0000030534 OTTHUMP00000030535 dJ857M17 .1.2 (inhibitor of DNA binding 1, dominant negative helix-loop-helix protein) inhibitor of DNA bindin g 1 inhibitor of differentiation 1

Pathway

TGF-beta signaling pathway