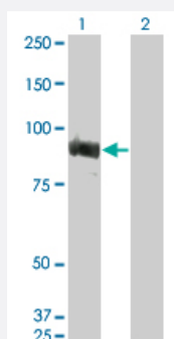


TOP3B monoclonal antibody (M06), clone 2G2

Catalog # H00008940-M06

Size 100 ug

Applications

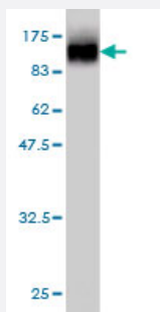


Western Blot (Transfected lysate)

Western Blot analysis of TOP3B expression in transfected 293T cell line by TOP3B monoclonal antibody (M06), clone 2G2.

Lane 1: TOP3B transfected lysate(96.662 KDa).

Lane 2: Non-transfected lysate.



Western Blot detection against Immunogen (120.56 KDa) .

Specification

Product Description

Mouse monoclonal antibody raised against a full length recombinant TOP3B.

Immunogen

TOP3B (AAH02432, 1 a.a. ~ 862 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence	MKTVLMVAEKPSLAQSIKILSRGSLSSHKGLNGACSVHEYTGTTFAGQPVRFKMTSVCGHVMTLD FLGKYNKWDKVDPAELFSQAPTEKKEANPKLNMVKFLQVEGRGCDYMLWLDCDKEGENICFEV LDAVLPVMNKAHGGEKTVFRARFSSITDTCNAMACLGEPDHNEALSVDARQELDLRIGCAFTR FQTKYFQGKYGDLDSLSISFGPCQTPTLGFVVERHDKIQSFKPETYWVLQAKVNTDKDRSLLLDW DRVRVFDREIAQMFLNMTKLEKEAQVEATSRKEKAKQRPLALNTVEMLRVASSSLGMGPQHAM QTAERLYTGGYISYPRTEETHYPENFDLKGSLRQQANHPYWANTVKRLLAEGINRPRKGDAGDH PPITPMKSATEAELGGDAWRLYEYTRHFIA TVSHDCKYLQSTISFRIGPELFTCSGKTVLSPGFTEV MPWQSVPLEESLPTCQRGDAFPVGEVKMLEKQTNPPDYLTEAELITLMEKHGIGTDASIPVHINNI CQRNYVTVESGRRLKPTNLGMLVHGYYKIDAELVLP TIRSAVEKQLNLIAQGKADYRQVLGHTLDV FKRKFHYFVDSIAGMDELMEVSFSPLAATGKPLSRCGKCHRFMKYQAKPSRLHCSHCDETYTLP QNGTIKLYKELRCPLDDFELVLWSSGSRGKSYPLCPYCYNHPPFRDMKKGMGCNECTHPSCQH SLSMLGIGQCVECESGVLVLDPTSGPKWKVACNKC NVVAHCFENAHVRVVSADTCSVCEAALL DVDFNKAKSPLPGDETQHMGCVFCDPVFQELVELKHAASCHPMHRGGPGRRQGRGRGRARR PPGKPNRRPKDKMSALAA YFV
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (95); Rat (94)
Isotype	IgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (120.56 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 (Transfected lysate)

Western Blot analysis of TOP3B expression in transfected 293T cell line by TOP3B monoclonal antibody (M06), clone 2G2.

Lane 1: TOP3B transfected lysate(96.662 KDa).

Lane 2: Non-transfected lysate.

[Protocol Download](#)

- Western Blot (Recombinant protein)

[Protocol Download](#)

- ELISA

Gene Info — TOP3B

Entrez GeneID	8940
GeneBank Accession#	BC002432
Protein Accession#	AAH02432
Gene Name	TOP3B
Gene Alias	FLJ39376
Gene Description	topoisomerase (DNA) III beta
Omim ID	603582
Gene Ontology	Hyperlink
Gene Summary	<p>This gene encodes a DNA topoisomerase, an enzyme that controls and alters the topologic state of DNA during transcription. This enzyme catalyzes the transient breaking and rejoining of a single strand of DNA which allows the strands to pass through one another, thus relaxing the supercoils and altering the topology of DNA. The enzyme interacts with DNA helicase SGS1 and plays a role in DNA recombination, cellular aging and maintenance of genome stability. Alternative splicing of the C-terminus of this gene results in three transcript variants which have distinct tissue specificity; however, not all variants have been fully described. [provided by RefSeq]</p>
Other Designations	topoisomerase III beta

Pathway

- [Homologous recombination](#)