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BIOMOL GmbH



Mouse Monoclonal Antibody to

Topoisomerase 1

clone 23B11

					88		
Order No.:		0115-100/TOPO1-23B11					
Size (µg)		100		8			
Lot No.:		0115S		01/0503	07F		
Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
lgG1	human	WB	90 kDa	HepG2	aa 699 - 725		peptide conjugated to KLH
Background and Specificity:						Related Pro	oducts
tyrosyl resid residue. Re Mab TOPO	somerases catalyze sti due of the enzyme brea joining of the DNA stra 1-23B11 specifically re	aks the DNA strar ands occurs by a s ecognizes Topois	nd by forming a second transest	covalent phosphoty erification reaction. estern blot applicati	vrosine		
Purificatio	supe	antibody was pur ernatant by subse usion chromatogr	quent thiophilic	n-free cell culture adsorption and size)		
Formulatio	on: lyop Suci		2 x PBS / 0.09 %	% Na-azide / PEG a	nd		
Reconstitu	ition: Reco	onstitute with 1 m	I H2O (15 min, F	RT).			
Stability:	Upo reco	n reconstitution, a nstituted antibody	liquote and free / can be stored f	zate upon arrival (-2 ze in liquid nitroger rozen at -80°C up t ots may be stored a	n; to 1 year.		

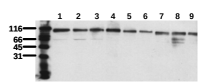
Avoid repeated freeze / thaw cycles

Positive Control:	#0811: Cell lysate from untreated HepG2 cells		
Immunoblotting:	0.5 µg/ml for HRPO/ECL detection Recommended blocking buffer: Casein/Tween 20 based		
	blocking and blot incubation buffer, e.g. nanoTools product #3031-500/CPPT or #3031-3000/CPPT.		

3 months.

Immunoprecipitation:	ND
Immunocytochemistry:	ND
ELISA:	ND

All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.



Detection of endogenous Topoisomerase I Whole cell lysates of serum starved tumor cells (20.000 cells per lane) were applied to SDS-PAGE and transferred to PVDF membranes. Immunoblots were probed with mab 23B5 ($0.5 \ \mu$ g/ ml) for 1h at RT and developed by ECL (exp. time: 30 sec). lane 1: HeLa; lane 2: HepG2; lane 3: HEK-293; lane 4: SH-SY5Y; lane 5: MDCK; lane 6: PC12; lane 7: CMT-93; lane 8: Neuro 2A; lane 9: 3T3