

MCL1 antibody

Cat. No. GTX31709

Host	Rabbit
Clonality	Polyclonal
Isotype	IgG
Application	WB, ICC/IF, ELISA
Reactivity	Human

Package 100 μg

APPLICATION

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

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Suggested dilution	Recommended dilution	
WB	1 - 2 μg/mL	
ICC/IF	10 μg/mL	
ELISA	Assay dependent	
Not tested in other applications.		
Calculated MW	37 kDa. (<u>Note</u>)	
Product Note	Detects isoforms McI-1L and McI-1S	
PROPERTIES		
Form	Liquid	
Buffer	PBS	
Preservative	0.02% Sodium azide	
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.	
Concentration	1 mg/ml (Please refer to the vial label for the specific concentration.)	
Immunogen	McI-1 antibody was raised against a peptide corresponding to 16 amino acids near the amino-terminus of human McI-1. The immunogen is located within amino acids 20 - 70 of McI-1.	
Purification	Purified by ion exchange chromatography	



Conjugation

For full product information, images and publications, please visit our <u>website</u>.

Unconjugated

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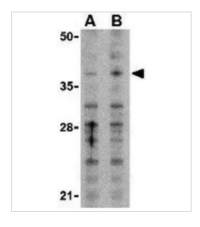


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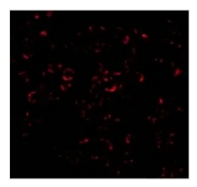
DATA IMAGES

Note



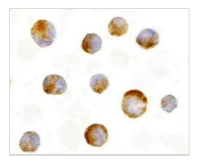
GTX31709 WB Image

WB analysis of Raji cell lysate using GTX31709 MCL1 antibody. Working concentration : (A) 1 and (B) 2 μ g/ml



GTX31709 ICC/IF Image

ICC/IF analysis of Raji cells using GTX31709 MCL1 antibody. Working concentration : 20 μ g/ml



GTX31709 ICC/IF Image

ICC/IF analysis of Raji cells using GTX31709 MCL1 antibody. Working concentration : 10 $\mu g/ml$



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