

Rabbit IgG(H+L) Mouse Monoclonal Antibody(Mix-mA[™])

Catalog No: RA10427

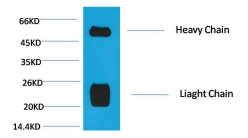
Basic Information	
Host species	Mouse
Applications	WB, IHC
Species Cross-Reactivity	Rabbit
	The antibody reacts with whole molecule rabbit IgG. The antibody may
	cross-react with immunoglobulins from other species.
	/
	x0007 _x0007_
	x0007 _x0007_Western blot analysis of Reduced Rabbit IgG, H+L with TDY302 diluted at
	1:10,000.
Specificity	1.10,000.
.,	_x0007_
	x0007
	x0007
	x0007
	x0007
	x0007 WB: 1:5,000-20,000
Recommended dilutions	Optimal dilutions should be determined by the end user.
A 11	Optimal anations should be determined by the end user.
Applications	
Formulation	PBS, pH 7.4, containing 0.02% sodium azide as Preservative and 50% Glycerol.
Storage	Store at -20°C. Avoid repeated freeze-thaw cycles.
Concentration	1 mg/ml
Clonality	Monoclonal
Background	
Alternative Names	
Observed band	25,55



Human Gene ID
Human Swiss-Prot Number N/A
Background



Selected Validation Data



Western blot analysis of Reduced Rabbit IgG, H+L with Rabbit IgG(H+L) Mouse Monoclonal Antibody(Mix- $mA^{\tau M}$) diluted at 1:10,000.