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Mouse Immunoglobulin G2b kappa Isotype Control Clone MG2b-57 LE/NA Antibody

atalog No.	CSI11943 CSI11944	Quantity:	50 μg 500 μg
escription:	The isotype of MG2b-57 immunoglobulin is mouse IgG2b,κ. This antibody was chosen as an isotype control after screening on a variety of resting, activated, live, and fixed mouse, rat and human tissues.		
oncentration:	1.0 mg/ml		
urity:	>95% by SDS-PAGE analysis.		
nmunogen:	Trinitrophenol + KLH		
otype:	Mouse IgG2b, κ		
one:	MG2b-57		
ormulation:	Phosphate-buffered solution, pH 7.2, containing no preservative. 0.2 μ m filter sterilized. Endotoxin level is < 0.1 EU/ μ g of the protein (< 0.01 ng/ μ g of the protein) as determined by the LAL test.		
urification:	The (Low Endotoxin, Azide-Free) antibody was Purified by affinity chromatography.		
oplications:	FC, ICFC, WB, IP, ICC, IF, FA		
ecommended Usage:	Each lot of this antibody is quality control tested by immunofluorescent staining with flow cytometric analysis as negative control, and the purity is greater than 95% by SDS-PAGE. Use at concentrations comparable to those of the specific antibody of interest.		
orage & Stability:	The antibody solution should no preservative; handle under		C. This LE/NA solution contains
urity: nmunogen: otype: one: ormulation: urification: oplications: ecommended Usage:	 >95% by SDS-PAGE analysis Trinitrophenol + KLH Mouse IgG2b, κ MG2b-57 Phosphate-buffered solution, Endotoxin level is < 0.1 EU/μg by the LAL test. The (Low Endotoxin, Azide-F FC, ICFC, WB, IP, ICC, IF, F/ Each lot of this antibody is qui cytometric analysis as negative PAGE. Use at concentrations 	pH 7.2, containing no pres g of the protein (< 0.01 ng/ Free) antibody was Purified A ality control tested by imm /e control, and the purity is comparable to those of th be stored undiluted at 4 °C	μg of the protein) as determined I by affinity chromatography. unofluorescent staining with flow greater than 95% by SDS- e specific antibody of interest.

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.



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