

## Recombinant Isotype Control Mouse IgG2a NullFc™

## **Product Details**

Target	None
Immunogen	Not Applicable
Species Reactivity	None
Original Host Species	Rabbit
Ig Туре	Mouse IgG2a/kappa with NullFc™ (compatible with standard anti-mouse secondary reagents)
Size	50 μg
Concentration	0.5 mg/ml
Production	Transient transfection expression system in mammalian HEK293 cells
Purification	Protein A affinity chromatography
Formulation	PBS pH 7.2 with 0.08% sodium azide
Storage	$4^\circ$ C for up to 3 months, for longer storage aliquot and store at -20° C
Discovery Method	Rabbit germline IgG genes were used for the majority of the variable domains. The 2 CDR3 domains were taken from 2 different antibodies, with several point mutations made to critical residues to produce a non-functional antibody. Tested and shown to be non-reactive to human and rabbit blood cells, and human and bovine serum proteins
Verified Applications	
Flow Cytometry	Suggested dilution: 1:100 (5 $\mu\text{g/ml}$ final), or same dilution as other antibodies used in experiment