



Recombinant Anti-human CD38 Antibody Mouse IgG2a NullFc™

Product Details

Target	Human CD38 (ADPRC1)
Immunogen	Human CD38 (accession D84276) recombinantly expressed on HEK293 cells
Species Reactivity	Human, cynomolgus monkey (Macaca fascicularis)
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° C for up to 3 months, for longer storage aliquot and store at -20° C
Discovery Method	Rabbits were immunized with HEK293 cells expressing human CD38, and antigen positive B cells were single cell sorted. The variable domain sequences were cloned, sequenced and subcloned into expression vectors containing the various species and isotype constant domains.
Verified Applications	
Flow Cytometry	Suggested dilution: 1:100 (5 $\mu g/ml$ final), however optimal concentration for usage may vary and should be determined by user