bs-0369M

[Secondary Antibodies]

Mouse Anti-Rabbit IgM



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- DATASHEET		400-901-9800
Host: Mouse Clonality: Polyclonal	lsotype: IgG	Applications: Isotype Control Blocking Assay etc.
Target: Mouse Anti-Rabbit IgM Immunogen: Native Rabbit IgM: full length. Purification: affinity purified by Protein G		Conjugate-Dependent. Reactivity: Rabbit
Storage: 0.01M PBS (pH7.4).	for 2 years (lyophilized powder). Avoid r	epeated
immunoglobulins. Ig responses to most ar it's large size. Monon antibody on the surfa by plasma cells. Due other isotypes is binc particles and red blo activiating the comp	gM) normally constitutes about 10% of M antibody is prominent in early immur tigens and is largely confined to plasma eric IgM is expressed as a membrane bo ce of B cells and as a pentamer when so to it's high valency IgM is more efficient ing antigens with repeating epitopes (v od cells) and is more efficient than IgG in ement pathway. The gene for the mu co domains separated by short intervening	ne a due to ound ecreted than irrus n onstant

- SELECTED CITATIONS ------

• [IF=4.8] Wenpu Ren. et al. Salidroside treatment decreases the susceptibility of atrial fibrillation in diabetic mice by reducing mTOR-STAT3-MCP-1 signaling and atrial inflammation. INT IMMUNOPHARMACOL. 2024 Dec;142:113196 IF ;MOUSE. 39306893