bs-0369M-APC

[Secondary Antibodies]

Mouse Anti-Rabbit IgM, APC conjugated



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DATASHEET		400-901-9800
Host: Mouse	Isotype: IgG	Applications: IF (1:100-1000) Flow-Cyt (1:100-1000)
Clonality: Polyclonal Target: Mouse Anti-Rabbit Ig Purification: affinity purified by Pr Concentration: 1.0 mg/ml Storage: 10 mM TBS (pH=7.4) glycerol.		ICC/IF (1:100-1000) Excitation Spectrum: 650nm Emission spectrum: 660nm Reactivity: Rabbit
Background: Immunoglobulin M (immunoglobulins. Ig responses to most an to it's large size. Mor bound antibody on t secreted by plasma o efficient than other i epitopes (virus partio than IgG in activiatin	e year. Avoid repeated freeze/thaw cyc IgM) normally constitutes about 10% o M antibody is prominent in early immu- ntigens and is largely confined to plasm nomeric IgM is expressed as a membrar he surface of B cells and as a pentamer cells. Due to it's high valency IgM is mor sotypes is binding antigens with repeat cles and red blood cells) and is more ef g the complement pathway. The gene contains four domains separated by sh es.	f serum ine na due ne r when re ting ficient for the

- SELECTED CITATIONS -----

• **[IF=17.521]** Xinglong Geng. et al. Tumor Cell Derived Lnc-FSD2-31:1 Contributes to Cancer-Associated Fibroblasts Activation in Pancreatic Ductal Adenocarcinoma Progression through Extracellular Vesicles Cargo MiR-4736. Advanced

Science. 2023 Feb;:2203324 FCM ;Human. 36727832