bs-0368G-BF350

## [ Secondary Antibodies ]

## Goat Anti-Mouse IgM, BF350 conjugated



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DATASHEET		400-901-9800
Host: Goat Clonality: Polyclonal	<b>Isotype:</b> IgG	Applications: IF (1:100-1000) Flow-Cyt (1:100-1000) ICC/IF (1:100-1000)
Target: Goat Anti-Mouse Ig Purification: affinity purified by F concentration: 2.0 mg/ml		Excitation Spectrum: 346nm Emission spectrum: 422nm Reactivity: Mouse
glycerol.	with 1% BSA, 0.03% Proclin300 and 50% ne year. Avoid repeated freeze/thaw cycle	
immunoglobulins. I responses to most a to it's large size. Mo bound antibody on secreted by plasma efficient than other epitopes (virus part than IgG in activiati	(IgM) normally constitutes about 10% of s gM antibody is prominent in early immun intigens and is largely confined to plasma nomeric IgM is expressed as a membrane the surface of B cells and as a pentamer v cells. Due to it's high valency IgM is more isotypes is binding antigens with repeatir icles and red blood cells) and is more effic ng the complement pathway. The gene fo contains four domains separated by shor ces.	a due a due when ng cient or the