bs-0368G-Cy7

## [ Secondary Antibodies ]

## Goat Anti-Mouse IgM, Cy7 conjugated



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

- 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)
glycerol.		
Background: Immunoglobulin M ( immunoglobulins, Ig responses to most a to it's large size. Mor bound antibody on secreted by plasma efficient than other epitopes (virus parti than IgG in activiatir	(IgM) normally constitutes about 10% of gM antibody is prominent in early imm ntigens and is largely confined to plass nomeric IgM is expressed as a membra the surface of B cells and as a pentame cells. Due to it's high valency IgM is mo sotypes is binding antigens with repea cles and red blood cells) and is more e ng the complement pathway. The gene contains four domains separated by sh	of serum une ma due ne er when ore sting fficient e for the