bs-0345G-Cy5

[Secondary Antibodies]

Goat Anti-Human IgM, Cy5 conjugated



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Host: Goat Clonality: Polyclonal	Isotype: IgG	Applications: IF (1:100-1000) Flow-Cyt (1:100-1000) ICC/IF (1:100-1000)
- 4		Excitation Spectrum: 649nm Emission spectrum: 670nm Reactivity: Human
Background: IgM normally consti IgM antibody is pror antigens and is larg Monomeric IgM is ex the surface of B cell cells. Due to it's hig isotypes is binding a particles and red blo activiating the com	te year. Avoid repeated freeze/thaw cycl tutes about 10% of serum immunoglob ninent in early immune responses to me ely confined to plasma due to it's large s cypressed as a membrane bound antiboc s and as a pentamer when secreted by p n valency IgM is more efficient than othe antigens with repeating epitopes (virus bod cells) and is more efficient than IgG plement pathway. The gene for the mu tains four domains separated by short ces.	ulins. ost size. dy on olasma er

- SELECTED CITATIONS ------

• [IF=12.545] Feiyang Ou. et al. Ultrasensitive monitoring of SARS-CoV-2-specific antibody responses based on a digital approach reveals one week of IgG seroconversion. BIOSENS BIOELECTRON. 2022 Sep;:114710 FCM ;Monkey. 36174360