bs-0326G

[Secondary Antibodies]

Goat Anti-Bovine IgG H&L



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– DATASHEET ———		400-901-9800
Host: Goat Clonality: Polyclonal	Isotype: IgG	Applications: Isotype Control Blocking Assay etc.
Target: Goat Anti-Bovine IgG Immunogen: Native Bovine IgG: ful Purification: affinity purified by Pro	l length.	Conjugate-Dependent. Reactivity: Bovine
Storage: 0.01M PBS (pH7.4).	or 2 years (lyophilized powder). Avoid r	epeated
serum with normal le important for our def are produced by B lyr response. The IgG mo the pathogen that eli molecules to destroy generated by somatic	G), is one of the most abundant proteir vels between 8-17 mg/mL in adult blood ence against microorganisms and the m nphocytes as a part of our adaptive imm lecule has two separate functions; to bi cited the response and to recruit other of the antigen. The variability of the IgG po recombination and the number of spec- tiven time point is estimated to be 1011	d. IgG is nolecules nune ind to cells and pol is cificities

• [IF=5.401] Xia, Miaomiao, et al. "Protein self-assembly via Zr 4+ ions on spore-based microspheres for immunoassays." Sensors and Actuators B: Chemical(2017). Other ;Bovine. 10.1016/j.snb.2017.07.081