bs-0308R-BF488

## [ Secondary Antibodies ]

## Rabbit Anti-Horse IgG H&L, BF488 conjugated



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– DATASHEET –		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: IF (1:100-1000) Flow-Cyt (1:100-1000) ICC/IF (1:100-1000)
glycerol.	otein A with 1% BSA, 0.03% Proclin300 and 5	Excitation Spectrum: 488nm Emission spectrum: 519nm <b>Reactivity:</b> Horse
Background: Immunoglobulin G (I, serum with normal le is important for our c molecules are produ adaptive immune res functions; to bind to recruit other cells and variability of the IgG	e year. Avoid repeated freeze/thaw cy gG), is one of the most abundant pro- vels between 8-17 mg/mL in adult bl lefence against microorganisms and ced by B lymphocytes as a part of our ponse. The IgG molecule has two sep the pathogen that elicited the respor d molecules to destroy the antigen. T bool is generated by somatic recomb pecificities in an individual at a given be 1011 variants.	teins in ood. IgG the r obarate ise and to The ination