bs-2226G

[Secondary Antibodies]

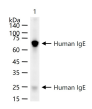
Goat anti Human IgE



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

- DATASHEET		400-901-9800
Host: Goat Clonality: Polyclonal	Isotype: IgG	Applications: Isotype Control Blocking Assay etc.
Target: Goat anti Human Igl		Conjugate-Dependent.
Purification: affinity purified by Protein G		Reactivity: Human
Storage: 0.01M PBS (pH7.4). Shipped at 4°C. Stor freeze/thaw cycles.	e at -20°C for one year. Avoid repeated	
concentration of les Elevated IgE levels a reactions and paras produced by a single IgE, however, is norn myeloma source is a behavior. The affinit with anti IgG, IgA, Ig Prepared from myel	dant immunoglobulin in plasma, found a s that 0.6 micrograms/ml of normal plasm re found in patients experiencing severe- tic infections. In a myeloma condition, Ig e clone of plasma cells. The structure of n nal, and the immunoglobulin purified fro useful protein for studying immunoglob y purified IgE reacted only with anti IgE a M or IgD by immunodiffusion and IEP tech oma plasma shown to be non reactive for and negative for anti-HIV 1 & 2 by FDA app	na. allergic E is hyeloma m a ulin nd not hniques. r HbsAG,

- VALIDATION IMAGES -



100 ng Human IgE protein (bs-2226P) per lane probed with Human IgE polyclonal antibody respectively, unconjugated (bs-2226G) at 1:1000 dilution and 4°C overnight incubation. Followed by corresponding conjugated secondary antibody incubation at r.t. for 60 min.