PERFORMANCE DATA SHEET 3042 Monoclonal anti-human IgG/HRP conjugate*



mAb name/Clone: ICO-97 *Isotype:* Mouse IgG1 *Immunogen:* Human Ig

CATALOG#: 139-990 QUANTITY: 100 µg

CONCENTRATION: 1.15 mg/ml

INFORMATION: Human immunoglobulins are glycoproteins composed of two disulfide-bonded heavy (H) chain subunits, each of which is linked by interchain disulfide bonds to a light (L) chain forming a tetramolecular complex. There are five classes of immunoglobulins, designated IgG, IgA, IgM, IgD and IgE, which are defined by differences in the constant region of H chains. L chains are divided into kappa or lambda classifications based on structural antigenic differences. All classes of immunoglobulins have been found on the cell surface of B lymphocytes where they function as antigen receptors to elicit antigen-dependent proliferation and secretion of antigen specific soluble circulating antibodies. Antibody ICO-97 recognizes human IgG in EIA and cell surface human IgG on B cells in FACS.

References: 1. Basic and Clinical Immunology, Seventh edition (D. P. Sites & A. I. Terr, eds.) Appleton & Lange., Norwalk, CT (1991).

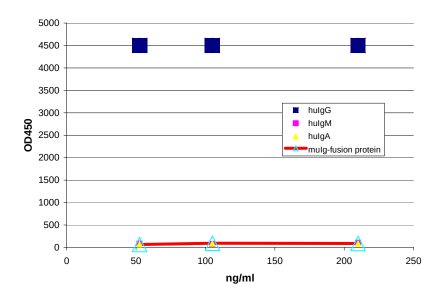
STORAGE CONDITIONS: Store at 2 - 5^oC.

PRODUCT STABILITY: Product should retain activity for at least 6 months after shipping date when stored as recommended. Ship Date:_____

BUFFER: PBS buffer with stabilizers and 0.1% Proclin-300(as a preservative).

PRODUCTION: Protein A purified antibody from tissue culture supernatant was covalently conjugated to HRP. Unconjugated HRP and antibody were removed using size exclusion chromatography.

PERFORMANCE: ICO-97/HRP was tested for its ability to detect kappa light chain on immobilized human Immunoglbulins in EIA. Suggested titer for EIA is **1:20,000** (58 ng/ml). Users should determine optimal titer specific for their own applications.



* Research Use Only. Not for use in Diagnostic procedures.

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EIA: anti-human IgG/HRP bionds to immobilized Immunoglobulins