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32-4015: mlgG Recombinant Protein

Ig gamma-2A chain C region, A allele, Immunoglobulin heavy chain gamma **Alternative Name:** polypeptide, Ighg, Igh-1, Igh-1a, 1810060O09Rik.

Description

Source: Hi-5 cells. IqG Mouse Recombinant produced in Hi-5 cells is a single polypeptide chain containing 236 amino acids (98-330 a.a) and having a molecular mass of 26.6kDa.lgG is purified by proprietary chromatographic techniques. Immunoglobulin G (IgG) are antibody molecules. Each IgG is composed of four peptide chains - 2 heavy chains g and 2 light chains. Also, each IgG has 2 antigen binding sites. IgG antibodies are involved in primarily the secondary immune response. The presence of specific IgG, generally, relates to maturation of the antibody response. IgG also has an imperative role in Antibody-dependent cell-mediated cytotoxicity (ADCC) and Intracellular antibody-mediated proteolysis, in which it binds to TRIM21 (the receptor with greatest affinity to IgG in humans) in order to direct marked virions to the proteasome in the cytosol.

Product Info

Amount: 10 µg

Purification: Greater than 90.0% as determined by SDS-PAGE.

Content: IgG protein solution (0.25mg/ml) containing 20mM Tris-HCl buffer (pH8.0).

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

ADPEPRGPTI KPCPPCKCPA PNLLGGPSVF IFPPKIKDVL MISLSPIVTC VVVDVSEDDP **Amino Acid:**

DVQISWFVNN VEVHTAQTQT HREDYNSTLR VVSALPIQHQ DWMSGKEFKC KVNNKDLPAP

IERTISKPKG SVRAPQVYVL PPPEEEMTKK QVTLTCMVTD FMPEDIYVEW

TNNGKTELNYKNTEPVLDSD GSYFMYSKLR VEKKNWVERN SYSCSVVHEG LHNHHTTKSF

SRTPGK.

