

RU219344

Human Fc gamma RIIA / CD32a (H167) Protein



☐ 100µg

Order	021-34695924 orders@ab-mart.com
Support	400-6123-828 support1@ab-mart.com
Web	www.ab-mart.com.cn

Research areas:

Immunology->Immunoglobulins->Receptors;Immunology->Innate Immunity->Macrophage / Inflamm;Stem cells->Hematopoietic Progenitors->Lymphoid->T Lymphocytic Lineage;Stem cells->Hematopoietic Progenitors->Lymphoid->B Lymphocytic Lineage;Stem cells->Hematopoietic Progenitors->Myeloid->Monocytic Lineage;Stem cells->Hematopoietic Progenitors->Myeloid->Neutrophil Lineage;Stem cells->Hematopoietic Progenitors->Myeloid->Mast Cell Lineage

Uniprot ID : P12318

Molecular Wt.:

The protein has a predicted MW of 23.2 KDa. Due to glycosylation, the protein migrates to 30-40 KDa based on Bis-Tris PAGE result.

Species reactivity : Human

Antibody type : Protein

Purity:

> 95% as determined by Bis-Tris PAGE.

> 95% as determined by HPLC.

Alternative names:

CD32 antigen; CD32a; CD32MGC23887; CDw32fc-gamma-RIIa; Fc fragment of IgG, low affinity IIa, receptor (CD32); Fc fragment of IgG, low affinity IIa, receptor for (CD32); Fc gamma RIIA; FCG2; Fc-gamma RII-a; Fc-gamma-RIIa; FcGR; FCGR2; FCGR2A; FCGR2A1; FcgRIIA; FCRIIA; fcRII-a; IGFR2MGC30032; IgG Fc receptor II-a; Immunoglobulin G Fc receptor II; low affinity immunoglobulin gamma Fc region receptor II-a

Storage:

The product should be stored at -70°C. Please do not repeated freeze-thaw cycles.