

## ATAGENIX LABORATORIES

# Catalog Number:ATA26324 CD32-C rabbit Polyclonal Antibody

## 产品概述

产品名(Product Name) CD32-C rabbit Polyclonal Antibody

货号 (Catalog No.) ATA26324

种类 ( Category ) Primary antibodies

宿主 ( Host ) Rabbit

反应种属 (Species specificity ) Human

**应用实验(Tested applications)** WB,ELISA

**克隆性 ( Clonality )** Polyclonal

**偶连物(Conjugation**) Unconjugated

免疫原(Immunogen) The antiserum was produced against synthesized peptide derived from human

FCGR2C. AA range:251-300

### 产品性能

状态 (Form ) Liquid

存放条件(Storage) Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store at 4 °C

for frequent use. Store at -20 to -80 °C for twelve months from the date of receipt.

纯化方式 ( Purity ) The antibody was affinity-purified from rabbit antiserum by affinity-chromatography

using epitope-specific immunogen.

#### 应用

Western Blot: 1/500 - 1/2000. ELISA: 1/40000. Not yet tested in other applications.

## 产品背景

caution:Has sometimes been attributed to correspond to FcR-IIB.,caution:Has sometimes been attributed to correspond to FcR-IIC.,disease:A chromosomal aberration involving FCGR2B is found in a follicular lymphoma. Translocation t(1;22)(q22;q11). The translocation leads to the hyperexpression of the receptor. This may play a role in the tumor progression.,domain:Contains 1 copy of a cytoplasmic motif that is referred to as the immunoreceptor tyrosine-based inhibitor motif (ITIM). This motif is involved in modulation of cellular responses. The phosphorylated ITIM motif can bind the SH2 domain of several SH2-containing phosphatases.,domain:Contains an intracytoplasmic twice repeated motif referred as immunoreceptor tyrosine-based activator motif (ITAM). These motifs are involved in triggering cell activation upon receptors aggregation.,function:

Receptor for the Fc region of complexed immunoglobulins gamma. Low affinity receptor. Involved in a variety of effector and regulatory functions such as phagocytosis of immune complexes and modulation of antibody production by B-cells.,function:



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Receptor for the Fc region of complexed or aggregated immunoglobulins gamma. Low affinity receptor. Involved in a variety of effector and regulatory functions such as phagocytosis of immune complexes and modulation of antibody production by B-cells. Binding to this receptor results in down-modulation of previous state of cell activation triggered via antigen receptors on B-cells (BCR), T-cells (TCR) or via another Fc receptor. Isoform IIB1 fails to mediate endocytosis or phagocytosis. Isoform IIB2 does not trigger phagocytosis., similarity: Contains 2 Ig-like C2-type (immunoglobulin-like) domains., subunit: Isoform IIB1 interacts with measles virus N protein. N protein is released in the blood following lysis of measles infected cells. This interaction presumably block inflammatory immune response. Interacts with INPP5D/SHIP1., tissue specificity: Is the most broadly distributed Fcgamma-receptor. Expressed in monocyte, neutrophils, macrophages, basophils, eosinophils, Langerhans cells, B-cells, platelets cells and placenta (endothelial cells). Not detected in natural killer cells., tissue specificity: Isoform IIC1 is detected in monocytes, macrophages, polymorphonuclear cells and natural killer cells.,