Anti-GYPA / CD235a / Glycophorin A antibody

Catalog Number: 100908



Product name

Anti-GYPA / CD235a / Glycophorin A antibody

Immunogen

Human GYPA / CD235a / Glycophorin A (His Tag) recombinant protein

Specificity

Human GYPA / CD235a / Glycophorin A

Antibody description

Rabbit polyclonal to GYPA / CD235a / Glycophorin A

Preparation

Produced in rabbits immunized with purified, recombinant Human GYPA / CD235a / Glycophorin A (rh GYPA / CD235a / Glycophorin A; P02724; Met1-Glu91). GYPA / CD235a / Glycophorin A specific IgG was purified by Human GYPA / CD235a / Glycophorin A affinity chromatography.

Formulation

0.2 µm filtered solution in PBS

Storage

This antibody can be stored at $2^{\circ}\text{C-8}^{\circ}\text{C}$ for one month without detectable loss of activity. Antibody products are stable for twelve months from date of receipt when stored at -20°C to -80°C .

Preservative-Free.

Sodium azide is recommended to avoid contamination (final concentration 0.05%-0.1%). It is toxic to cells and should be disposed of properly. Avoid repeated freeze-thaw cycles.

Clonality

Polyclonal

Ig Type

Rabbit IgG

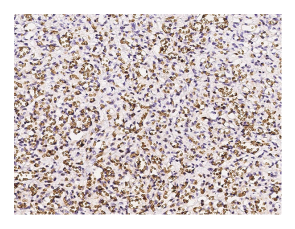
Applications

IHC-P

Dilutions

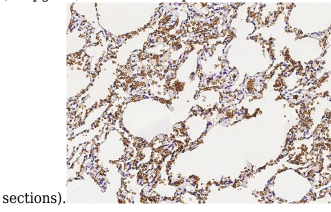
IHC-P: 0.1-2 μg/mL

Validations



GYPA / CD235a / Glycophorin A Antibody, Rabbit PAb, Antigen Affinity Purified, Immunohistochemistry

Immunochemical staining of human GYPA in human placenta with rabbit polyclonal antibody (0.5 μ g/mL, formalin-fixed paraffin embedded



GYPA / CD235a / Glycophorin A Antibody, Rabbit PAb, Antigen Affinity Purified, Immunohistochemistry

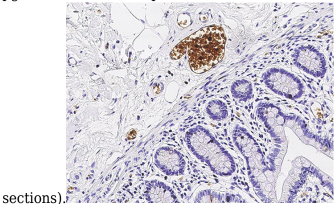
Immunochemical staining of human GYPA in human lung with rabbit polyclonal antibody (0.5

Anti-GYPA / CD235a / Glycophorin A antibody

NovoPro

Catalog Number: 100908

µg/mL, formalin-fixed paraffin embedded



GYPA / CD235a / Glycophorin A Antibody, Rabbit PAb, Antigen Affinity Purified, Immunohistochemistry

Immunochemical staining of human GYPA in human small intestine with rabbit polyclonal antibody (0.5 μ g/mL, formalin-fixed paraffin embedded sections).