

## Product datasheet

info@arigobio.com

ARG22303
Goat anti-Mouse IgG (Fab) antibody, pre-adsorbed

Package: 500 μg Store at: -20°C

## **Summary**

Product Description Goat Polyclonal antibody recognizes Mouse IgG (Fab)

Tested Reactivity Ms
Tested Application ELISA

Specificity The antibody reacts with the Fab region of Mouse IgG1, IgG2a, IgG2b, IgG2c, and IgG3. The antibody is

 $pre-adsorbed \ with \ Mouse \ lgG \ Fc, \ so \ the \ antibody \ may \ not \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ Mouse \ lgG \ Fc, \ but \ may \ react \ with \ lgG \ Fc, \ but \ may \ react \ with \ lgG \ Fc, \ but \ lgG \ Fc, \ lgG$ 

immunoglobulins from other species and the light chains of other Mouse immunoglobulins.

Host Goat

Clonality Polyclonal

Isotype IgG

Target Name IgG (Fab)

Species Mouse

ImmunogenMouse IgG (Fab)ConjugationUn-conjugated

## **Application Instructions**

Pre Adsorbed Mouse IgG Fc.

Application table Application Dilution

ELISA  $< 1 \,\mu g/ml$ 

Application Note \* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations

should be determined by the scientist.

## **Properties**

Form Liquid

Purification Affinity purification with immunogen.

Buffer BBS (pH 8.2)

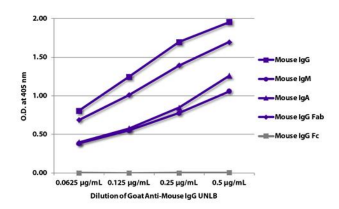
Concentration 1 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Note For laboratory research only, not for drug, diagnostic or other use.



 $\label{eq:argain} \mbox{ARG22303 Goat anti-Mouse IgG (Fab) antibody (pre-adsorbed) ELISA image$ 

ELISA: The plate was coated with purified Mouse IgG, IgM, IgA, IgG Fab, and IgG Fc. Immunoglobulins were detected with serially diluted ARG22303 Goat anti-Mouse IgG (Fab) antibody (preadsorbed) followed by Mouse anti-Goat IgG (Fc) antibody (HRP).