B30010

# Mouse IgG

- □ 500 μg (1mg/ml)
- □ 1000 μg (1mg/ml)



**Orders** 

orders@ab-mart.com

Web

www.ab-mart.com.cn

## BACKGROUND

Immunoglobulin G (IgG), is one of the most abundant proteins in human serum which constitutes 75% of serum immunoglobulins, IgG is produced by B lymphocytes as a part of our adaptive immune response. The IgG molecule has two separate functions; to bind to the pathogen that elicited the response and to recruit other cells and molecules to destroy the antigen through Antibody-dependent cell-mediated cytotoxicity (ADCC) effection.

### REFERENCES

- 1. Junqueira, Luiz C.; Jose Carneiro (2003). Basic Histology.
- 2.Mallery DL, McEwan WA, Proc Natl Acad Sci USA.107(46):19985-90.2010.

### SOURCE

This Abmart Mouse IgG is isolated from normal mouse serum.

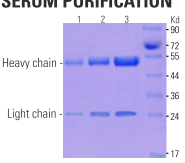
### **SPECIFICITY**

This antibody has been selected as an isotype control as it has no known specificity.

## **STORAGE**

Store at -20°C. Stable for one year from the date of shipment.

## SERUM PURIFICATION



SDS-PAGE detected purified

#### **COMPANION PRODUCTS**

#M21001 Goat Anti-Mouse IgG-HRP

Please visit www. abmart. com. cn/ products. aspx for a complete listing of recommended companion products.

**Reactivity Key:** H—human, M—mouse, R—rat, ChHm—Chinese hamster, Mk—monkey, C—chicken, Dm—D.