

**For Research Use Only.  
Not for use in diagnostic procedures.**



# Mouse IgG3 (isotype control)-Biotin

<b>CODE No.</b>	M078-6
<b>CLONALITY</b>	Monoclonal
<b>CLONE</b>	6A3
<b>ISOTYPE</b>	Mouse IgG3
<b>QUANTITY</b>	50 µL, 1 mg/mL
<b>SOURCE</b>	Purified IgG from hybridoma supernatant
<b>IMMUNOGEN</b>	KLH
<b>REACTIVITY</b>	No specific binding is detected on Flow cytometry.
<b>FORMULATION</b>	PBS containing 1% BSA and 0.1% ProClin 950
<b>STORAGE</b>	This antibody solution is stable for one year from the date of purchase when stored at 4°C.

## APPLICATION-CONFIRMED

### Flow cytometry

This antibody can be used as a negative control.  
The concentration will depend on the conditions.

For more information, please visit our web site <http://ruo.mbl.co.jp/>



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## RELATED PRODUCTS

### Purified antibodies

M075-3	Mouse IgG1 (isotype control) (2E12)
M075-4	Mouse IgG1 (isotype control)-FITC (2E12)
M075-5	Mouse IgG1 (isotype control)-PE (2E12)
M075-6	Mouse IgG1 (isotype control)-Biotin (2E12)
M075-A48	Mouse IgG1 (isotype control)-Alexa Fluor® 488 (2E12)
M075-A64	Mouse IgG1 (isotype control)-Alexa Fluor® 647 (2E12)
M075-8	Mouse IgG1 (isotype control)-Agarose (2E12)
M076-3	Mouse IgG2a (isotype control) (6H3)
M076-4	Mouse IgG2a (isotype control)-FITC (6H3)
M076-5	Mouse IgG2a (isotype control)-PE (6H3)
M076-6	Mouse IgG2a (isotype control)-Biotin (6H3)
M076-A48	Mouse IgG2a (isotype control)-Alexa Fluor® 488 (6H3)
M076-A64	Mouse IgG2a (isotype control)-Alexa Fluor® 647 (6H3)
M077-3	Mouse IgG2b (isotype control) (3D12)
M077-4	Mouse IgG2b (isotype control)-FITC (3D12)
M077-5	Mouse IgG2b (isotype control)-PE (3D12)
M077-6	Mouse IgG2b (isotype control)-Biotin (3D12)
M077-A48	Mouse IgG2b (isotype control)-Alexa Fluor® 488 (3D12)
M077-A64	Mouse IgG2b (isotype control)-Alexa Fluor® 647 (3D12)
M078-3	Mouse IgG3 (isotype control) (6A3)
M078-4	Mouse IgG3 (isotype control)-FITC (6A3)
M078-6	Mouse IgG3 (isotype control)-Biotin (6A3)
M079-3	Mouse IgM (isotype control) (7E10)
M080-3	Rat IgG1 (isotype control) (1H5)
M080-4	Rat IgG1 (isotype control)-FITC (1H5)
M080-5	Rat IgG1 (isotype control)-PE (1H5)
M080-A48	Rat IgG1 (isotype control)-Alexa Fluor® 488 (1H5)
M080-A64	Rat IgG1 (isotype control)-Alexa Fluor® 647 (1H5)
M081-3	Rat IgG2a (isotype control) (2H3)
M081-4	Rat IgG2a (isotype control)-FITC (2H3)
M081-5	Rat IgG2a (isotype control)-PE (2H3)
M081-A48	Rat IgG2a (isotype control)-Alexa Fluor® 488 (2H3)
M081-A64	Rat IgG2a (isotype control)-Alexa Fluor® 647 (2H3)
M081-8	Rat IgG2a (isotype control)-Agarose (2H3)
M082-3	Rat IgG2c (isotype control) (6E12)
M082-4	Rat IgG2c (isotype control)-FITC (6E12)
M090-3	Rat IgG2b (isotype control) (3G8)
M090-4	Rat IgG2b (isotype control)-FITC (3G8)
M090-5	Rat IgG2b (isotype control)-PE (3G8)
M090-A48	Rat IgG2b (isotype control)-Alexa Fluor® 488 (3G8)
M090-A64	Rat IgG2b (isotype control)-Alexa Fluor® 647 (3G8)
PM035	Normal Rabbit IgG (polyclonal)
PM035-8	Normal Rabbit IgG-Agarose (polyclonal)
PM067	Normal Guinea Pig IgG (polyclonal)
M189-3	Syrian Hamster IgG (isotype control)
M199-3	Armenian Hamster IgG (isotype control)
PM084	Normal Chicken IgY (polyclonal)
PM084-4	Normal Chicken IgY-FITC (polyclonal)
PM089	Normal Sheep IgG (polyclonal)
PM094	Normal Goat IgG (polyclonal)

### Smart-IP series

3190	Magnetic Rack
M075-11	Mouse IgG1 (isotype control)-Magnetic Beads (2E12)
M076-11	Mouse IgG2a (isotype control)-Magnetic Beads (6H3)
M077-11	Mouse IgG2b (isotype control)-Magnetic Beads (3D12)
M081-11	Rat IgG2a (isotype control)-Magnetic Beads (2H3)
M180-11	Anti-HA-tag mAb-Magnetic Beads (TANA2)

M132-11	Anti-HA-tag mAb-Magnetic Beads (5D8)
M185-11	Anti-DDDDK-tag mAb-Magnetic Beads (FLA-1)
M047-11	Anti-Myc-tag mAb-Magnetic Beads (PL14)
D291-11	Anti-His-tag mAb-Magnetic Beads (OGHis)
D153-11	Anti-GFP mAb-Magnetic Beads (RQ2)
M165-11	Anti-RFP mAb-Magnetic Beads (3G5)
M198-9	Anti-E-tag mAb-Magnetic beads (21D11)
M167-11	Anti-V5-tag mAb-Magnetic Beads (1H6)
D058-9	Anti-Multi Ubiquitin mAb-Magnetic beads (FK2)
M180-10	Anti-HA-tag mAb-Magnetic Agarose (TANA2)
M132-10	Anti-HA-tag mAb-Magnetic Agarose (5D8)
M185-10	Anti-DDDDK-tag mAb-Magnetic Agarose (FLA-1)
M047-10	Anti-Myc-tag mAb-Magnetic Agarose (PL14)
D291-10	Anti-His-tag mAb-Magnetic Agarose (OGHis)
D153-10	Anti-GFP mAb-Magnetic Agarose (RQ2)
M165-10	Anti-RFP mAb-Magnetic Agarose (3G5)
M167-10	Anti-V5-tag mAb-Magnetic Agarose (1H6)
M198-10	Anti-E-tag mAb-Magnetic Agarose (21D11)
M201-10	Anti-Phosphotyrosine mAb-Magnetic Agarose (PT4)

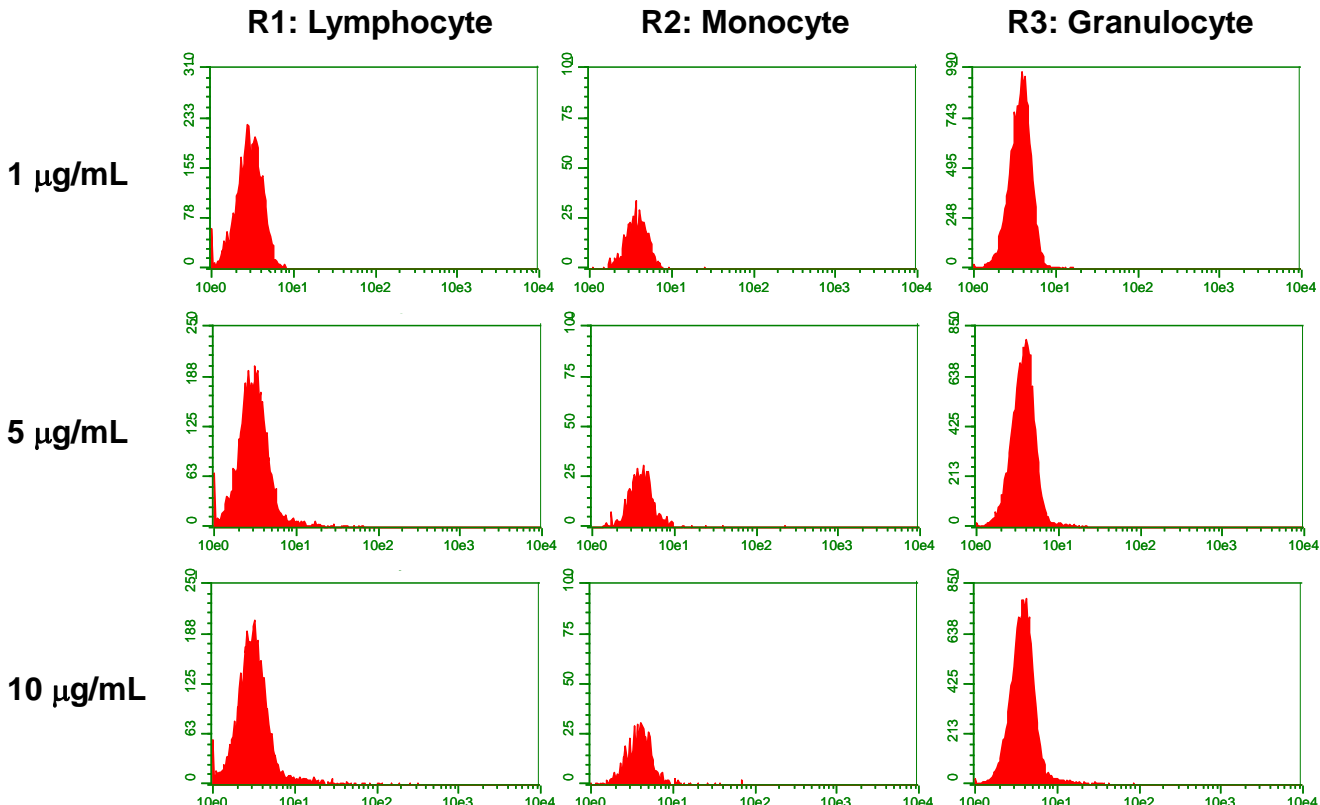
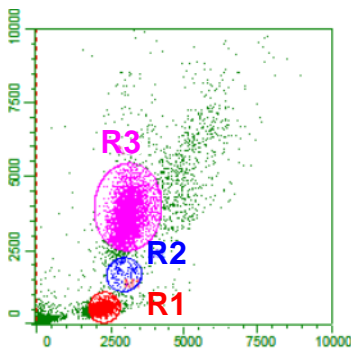
### Functional grade antibodies

M075-3M2	Mouse IgG1 (isotype control) (2E12)
M076-3M2	Mouse IgG2a (isotype control) (6H3)
M077-3M2	Mouse IgG2b (isotype control) (3D12)
M078-3M2	Mouse IgG3 (isotype control) (6A3)
M079-3M2	Mouse IgM (isotype control) (7E10)
M080-3M2	Rat IgG1 (isotype control) (1H5)
M081-3M2	Rat IgG2a (isotype control) (2H3)
M090-3M2	Rat IgG2b (isotype control) (3G8)

Other related antibodies and kits are also available.  
Please visit our website at <http://ruo.mbl.co.jp/>

### **Flow cytometric analysis for whole blood cells**

- 1) Dispense 100 µL of whole blood into each tube.
- 2) Add 50 µL of 1, 5 or 10 µg/mL Mouse IgG3 (isotype control)-Biotin (M078-6) diluted with washing buffer [PBS containing 2% fetal calf serum (FCS)]. Mix well and incubate for 20 min. at room temperature.
- 3) Wash the cells 1 time with 1 mL of washing buffer.
- 4) Add FITC conjugated Streptavidin diluted with washing buffer. Mix well and incubate for 20 min. at room temperature.
- 5) Wash the cells 1 time with 1 mL of washing buffer.
- 6) Add 100 µL of OptiLyse B (for analysis on BD instruments, Beckman Coulter; code no. IM-1400). Mix well and incubate for 10 min. at room temperature.
- 7) Add 1 mL of distilled water to each tube and incubate for 10 min. at room temperature.
- 8) Centrifuge at 500 x g for 1 min. at room temperature. Remove supernatant by careful aspiration.
- 9) Resuspend the cells with 500 µL of the washing buffer and analyze by a flow cytometer.



### ***Flow cytometric analysis of Mouse IgG3 on human PBMC***

Antibody: Mouse IgG3 (isotype control)-Biotin (M078-6)