

Catalog: OM296300

Scan to get more validated information



# Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb

Catalog: OM296300	
	100ug

## **Product profile**

Product name Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb

Antibody Type Secondary Antibodies

Product description Affinity purified mouse anti-rabbit IgG (Conformation Specific) antibody. This product has been optimized

for use as a secondary antibody in Western blotting applications.

## **Key Feature**

**Clonality** Monoclonal

Tested Applications WB ,IP ,IHC ,IF ,FC ,ChIP

Species Reactivity Rabbit

Concentration 1 mg/ml

**Purification** 

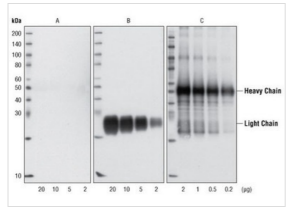
## **Target Information**

Tissue Specificity Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb recognizes the native rabbit IgG. It does not

 $recognize\ the\ denatured\ and\ reduced\ rabbit\ lgG\ heavy\ (about\ 50\ kDa)\ or\ light\ (about\ 25\ kDa)\ chains\ on\ w$ 

estern blot.

## **Application**



#### **Application**

Western blot analysis of decreasing concentrations of total rabbit IgG, reduced and denatured in 1X SDS loading buffer with DTT, using Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb (Panel A), Mouse Anti-rabbit IgG (Light-Chain Specific) (L57A3) mAb (Panel B), or Anti-rabbit IgG, HRP-linked Antibody (Panel C). For Panels A and B, the bound mouse anti-rabbit IgG mAb was detected using Anti-mouse IgG, HRP-linked Antibody #7076. The positions of the reduced and denatured rabbit IgG heavy and light chains are indicated.

#### **Additional Information**

Storage Instructions Storage: -20°C

Storage Buffer phosphate buffered saline, pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.

Note The product is for research use only,not for use in diagnostic or therapeutic procedures.

# OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt