## For Research Use Only

## ARL8B Monoclonal antibody

Catalog Number: 67891-1-Ig



**Basic Information** 

Catalog Number: GenBank Accession Number:

Protein A purification 67891-1-lg BC013131 GeneID (NCBI): CloneNo.:

150ul , Concentration: 1000  $\mu g/ml$  by 55207 2G10F2

Source: ADP-ribosylation factor-like 8B

Mouse Calculated MW: 186 aa, 22 kDa Isotype: IgG2a Observed MW:

Immunogen Catalog Number: 22 kDa

AG3711

Nanodrop;

**Applications** 

**Tested Applications:** 

WB, ELISA Species Specificity: Human, mouse, rat, pig Positive Controls:

WB: K-562 cells, Jurkat cells, HSC-T6 cells, NIH/3T3 cells, LNCaP cells, pig brain tissue, rat brain tissue

**Purification Method:** 

Recommended Dilutions:

WB 1:5000-1:50000

## **Background Information**

 $ARL8B \ (\ ADP-ribosylation\ factor-like\ 8B)\ ,\ also\ known\ as\ ARL10C\ or\ GIE1, is\ a\ small\ GTP ase\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP ase\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP ase\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP ase\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP ase\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP as\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP as\ of\ the\ Arl-family,\ that\ is\ also\ known\ as\ ARL10C\ or\ GIE1,\ is\ a\ small\ GTP as\ of\ the\ Arl-family,\ that\ is\ also\ also$ associated with the lysosome. ARL8A interacts with Tubulin, and plays a role in lysosome motility, as well as in chromosomal segregation. ARL8B plays a role in the spatial distribution and positioning of lysosomes. ARL8B is regarded as a regulator of endosome to lysosome trafficking pathways of special significance for host defense.

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

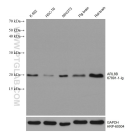
Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

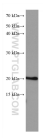
Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1% BSA

## Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 67891-1-lg (ARL8B antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated GAPDH Monoclonal antibody (HRP-60004) as loading control.



LNCaP cells were subjected to SDS PAGE followed by western blot with 67891-1-1g (ARL8B antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.