

## UC Davis/NIH NeuroMab Facility

Department of Physiology and Membrane Biology, UC Davis, Davis CA 95616 http://neuromab.ucdavis.edu neuromab@ucdavis.edu

## Anti-RGS14, NeuroMab clone N133/21

Available as TC supe (RRID:AB 10698026) & Pure IgG (RRID: AB 2179931)

## Immunogen:

Fusion protein amino acids 1-544 (full-length) of rat RGS14 (also known as Regulator of G-protein signaling 14, RAP1/RAP2-interacting protein and RPIP1, accession number O08773)

Mouse: 95% identity (524/547 amino acids identical) Human: 86% identity (475/547 amino acids identical) <45% identity with RGS12 and other RGS proteins

Epitope mapped to within amino acids 444-490 (between 2<sup>nd</sup> Ras-binding & GoLoco domains, PDAKTREASSIPPCRSQGCLPRTQTKDSHLPPLSSSLSVEDASGSTG, 2014 Evans et al J Comp Neurol)

Mouse: 85% identity (40/47 amino acids identical) Human: 51% identity (24/47 amino acids identical)

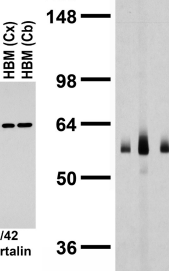
Monoclonal antibody info: Mouse strain: Balb/C Myeloma cell: SP2/0 Mouse Ig Isotype: IgG2a

NeuroMab Applications: Immunoblot, Immunocytochemistry and Immunohistochemistry

Species Reactivity: rat, mouse

MW: 60 kDa

175 MBM HBM HBM HBM MBM HBM HBM HBM 80 58 148 Mol Weight (kDa) 46 98 30 50 25 36 17 N133/21 N52A/42 anti-RGS14 anti-Mortalin



250 -

N133/21

Top left: immunoblot against lysates from wild-type (+/+) and RGS14 knockout (-/-) mouse brains probed with N133/21. Data courtesy of John Hepler (Emory).

Top center: immunoblot against crude membranes from whole mouse (MBM) or rat (RBM) brain and from human hippocampus [HBM(H)], cerebral cortex [HBM(Cx)] or cerebellum [HBM(Cb)] probed with N133/21 (left) or N52A/42 (right) TC supe

Top right: adult rat brain membrane immunoblot

Bottom: adult rat hippocampus

immunohistochemistry

