

UC Davis/NIH NeuroMab Facility

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

Anti-SVOP, NeuroMab clone N356/9

Available as TC supe (RRID: AB_2315931) & Pure IgG (RRID: AB_2315932)

Immunogen:

Fusion protein amino acids 1-85 (MEEDLFQLRQLPVVKFRRTGESARSEDDAASGEHDVQIEGVRV GLEAVELDDGAAVPKEFANPTDDTFMVEDAVEAIGFGRFQWK, cytoplasmic N-terminus) of rat SVOP (also known as Synaptic vesicle 2-related protein and SV2-related protein, accession number Q9Z2I7)

Mouse: 97% identity (83/85 amino acids identical) Human: 95% identity (81/85 amino acids identical)

<20% overall identity with SVOPL/SVOP2 but >80% identity (14/16 amino

acids) near C-terminus (TFMVEDAVEAIGFGRF)

Monoclonal antibody info:

Mouse strain: Balb/C Myeloma cell: SP2/0

Mouse Ig Isotype: IgG2b (can be combined with anti-SV2 IgG1 mouse

monoclonal antibody in multiple labeling experiments)

NeuroMab Applications:

Immunoblot, Immunocytochemistry and Immunohistochemistry

Species Reactivity: rat, mouse

Does not cross-react with SVOPL/SVOP2

MW: 60 kDa

Top: transfected cell immunofluorescence: COS cells expressing GFP-tagged SVOP (left) and SVOPL/SVOP2 (right). Red = N356/9. Green = GFP. Blue = Hoechst nuclear stain.

Center: immunoblot versus crude membranes from adult rat brain (RBM) and WT and SVOP KO mouse brains probed with

N356/9 (left) and N52A/42 (right) TC supe. Mouse brains courtesy of Jia Yao and Sandra Bajjalieh (University of Washington).

Bottom: adult rat hippocampus immunohistochemistry

