

UC Davis/NIH NeuroMab Facility

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Anti-Glycine receptor Alpha3L, NeuroMab clone N424/48

Available as TC supe (RRID: AB_2531889) & Pure IgG (RRID: AB_2716261)

<u>Immunogen:</u>

Fusion protein amino acids 342-431 (cytoplasmic loop) of human GlyRAlpha3L (also known as Glycine receptor subunit alpha-3 and GLRA3, accession number O75311)

Mouse: 95% identity (86/90 amino acids identical) Rat: 93% identity (84/90 amino acids identical)

>80% identity with GlyRAlpha3K (amino acids 358-372 or TEAFALEKFYRFSDM is L-specific)

~50% identity with GlyRAlpha1 and GlyRAlpha2

Monoclonal antibody info:

Mouse strain: Balb/C Myeloma cell: SP2/0 Mouse Ig Isotype: IgG1

NeuroMab Applications:

Immunoblot and Immunocytochemistry

Species Reactivity: human

Does not cross-react with GlyRAlpha3K

MW: 55 kDa

Immunoblot against extracts of COS cells transiently transfected with untagged GlyRAlpha3L, GlyRAlpha3K or Kv2.1 plasmid probed with N424/48 (left), N424/45 (middle) or K89/34 (right) TC supe.

