

UC Davis/NIH NeuroMab Facility

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Anti-Teneurin-3 extracellular NeuroMab clone N497/10

N497/10 TC supe

225 -

150-

102 -

76 —

52—

38-

31—

24-

17 -

<u>Immunogen:</u>

Recombinant protein comprising amino acids aa 161-201 and 343-396 (extracellular and cytoplasmic domains) of mouse Teneurin-3 (Tenm3, accession number Q9WTS6) connected by a Gly8 linker

Rat: 95% identity (90/95 amino acids identical) Human: 91% identity (86/95 amino acids identical)

Monoclonal antibody info:

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

NeuroMab Applications:

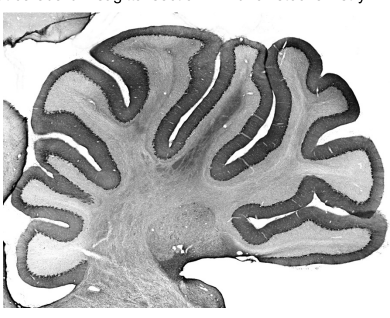
Immunoblot, Immunocytochemistry, and Immunohistochemistry

Species Reactivity: mouse, rat, human

MW: 303 kDa

Top right: adult rat brain membrane immunoblot.

Bottom center: adult rat cerebellum sagittal section immunohistochemistry.



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