

#### Product datasheet for TA326434

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### Striatin 4 (STRN4) Mouse Monoclonal Antibody [Clone ID: S88-64]

#### **Product data:**

**Product Type:** Primary Antibodies

Clone Name: S88-64
Applications: IHC, WB

Recommended Dilution: WB: 1ug/ml, IHC: 0.1-1ug/ml, IF: 1-10ug/ml

Reactivity: Rat

Host: Mouse Isotype: IgG2a

Clonality: Monoclonal

**Immunogen:** Fusion protein amino acids 42-354 of human Zinedin/Striatin-4

**Formulation:** PBS pH7.4, 50% glycerol, 0.09% sodium azide

**Concentration:** lot specific

Purification: Protein G Purified

Conjugation: Unconjugated

**Storage:** Store at -20°C as received.

**Stability:** Stable for 12 months from date of receipt.

**Gene Name:** striatin 4

Database Link: NP 001034966

Entrez Gene 29888 Human

Q9NRL3

**Background:** Zinedin, which encodes a protein of 753aa, shares identical protein-protein interaction

domains with striatin and SG2Na . They are all part of the striatin family, are multimodular, WD-repeat and calmodulinbinding proteins . All three proteins bind CaM in the presence of calcium suggesting that they play a role in or depend upon calcium signaling . They are all

supposed to also function as scaffolding proteins, linking signaling and eukaryotic

endocytosis.

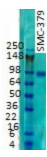
Synonyms: ZIN; zinedin

Note: Detects ~95kDa.

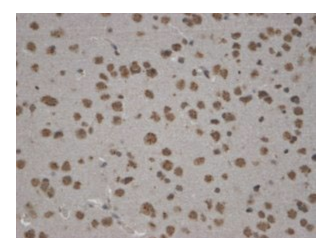




# **Product images:**



Western blot analysis of Zinedin on rat brain membrane tissues using a 1:1000 dilution of the antibody



IHC analysis of Zinedin using the antibody