

Product datasheet for TA326549

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Kcna1 Mouse Monoclonal Antibody [Clone ID: S36-15]

Product data:

Product Type: Primary Antibodies

Clone Name: S36-15
Applications: IHC

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

Reactivity: Mouse, Rat

Host: Mouse Isotype: IgG2b

Clonality: Monoclonal

Immunogen: Synthetic peptide amino acids 191-208 (ELKDDKDFTGTIHRIDNTC, extracellular domain) or rat

Kv1.1

Formulation: PBS pH7.4, 50% glycerol

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: potassium voltage-gated channel subfamily A member 1

Database Link: NP 775118

Entrez Gene 16485 MouseEntrez Gene 24520 Rat

P10499

Background: Kv1.1, also known as potassium voltage-gated channel subfamily A member 1, is a shaker

related voltage potassium channel that in humans is encoded by the SCNA1 gene . It is strongly expressed in a variety of neurons in adult rodents, and it appears to be involved in regulating neuronal excitability. Specifically it plays a role in several developmental processes including proliferation, migration and cell-cell adhesion . The Isaacs syndrome is a result of

an autoimmune reaction against the Kv1.1 ion channel.

Synonyms: AEMK; EA1; HBK1; HUK1; HUK1; Kv1.1; MBK1; MGC126782; MGC138385; MK1; RBK1

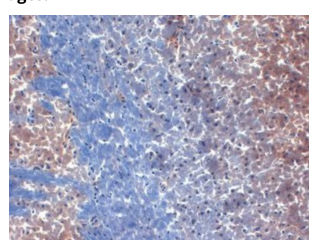




Note:

~56kDa (could be 65-85 depending on glycosylation)

Product images:



IHC analysis of Kv1.1 (extracellular) in frozen sections of mouse brain extract using the antibody