

## Rabbit Anti-phospho-Kv4.2 (Thr607) antibody

## SL9444R

Product Name: phospho-Kv4.2 (Thr607)   Chinese Name: 磷酸化电压门控性钾Channel proteinKv4.2抗体   P-KCND2/Kv4.2(Thr607); p-Kv4.2(Thr607); Potassium voltage-gate subfamily D member 2; KCD2; KCND 2; KCND2; KCND2_HUMA   Alias: Potassium voltage gated channel Shal related subfamily member 2; R   Voltage gated potassium channel Kv4.2; Voltage gated potassium channel; voltage-gated potassium voltage-gated potassium channel; voltage-gated potassium voltage-gated potassium	N; KIAA1044; K 5; RK5; annel subunit a channel Kv4.2;
P-KCND2/Kv4.2(Thr607); p-Kv4.2(Thr607); Potassium voltage-gate subfamily D member 2; KCD2; KCND 2; KCND2; KCND2_HUMA Potassium voltage gated channel Shal related subfamily member 2; R Voltage gated potassium channel Kv4.2; Voltage gated potassium channel; voltage-gated potassium kv4.2; Voltage sensitive potassium channel; voltage-gated potassium	N; KIAA1044; K 5; RK5; annel subunit a channel Kv4.2;
Alias:subfamily D member 2; KCD2; KCND 2; KCND2; KCND2_HUMA Potassium voltage gated channel Shal related subfamily member 2; R Voltage gated potassium channel Kv4.2; Voltage gated potassium cha Kv4.2; Voltage sensitive potassium channel; voltage-gated potassium	N; KIAA1044; K 5; RK5; annel subunit a channel Kv4.2;
voltage-gated potassium channel subunit Kv4.2, voltage-sensitive po	tassium channel.
Organism Species: Rabbit	
Clonality: Polyclonal	
React Species: Human, Mouse, Rat,	
Applications:WB=1:500-2000ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-200 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user	
Molecular weight: 70kDa	
Cellular localization: The cell membraneExtracellular matrix	
Form: Lyophilized or Liquid	
Concentration: 1mg/ml	
immunogen:KLH conjugated synthesised phosphopeptide derived from human KC phosphorylation site of Thr607:VT(p-T)PE	CND2 around the
Lsotype: IgG	
Purification: affinity purified by Protein A	
Storage Buffer: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glyce	
Storage: Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The l antibody is stable at room temperature for at least one month and for g when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS antibody the antibody is stable for at least two weeks at 2-4 °C.	greater than a year
PubMed: PubMed	

Product Detail:	Voltage-gated K+ channels in the plasma membrane control the repolarization and the frequency of action potentials in neurons, muscles, and other excitable cells. Pore- forming (alpha) subunit of voltage-gated rapidly inactivating A-type potassium channels. May contribute to I(To) current in heart and I(Sa) current in neurons. Channel properties are modulated by interactions with other alpha subunits and with regulatory subunits. Function: Pore-forming (alpha) subunit of voltage-gated rapidly inactivating A-type potassium channels. May contribute to I(To) current in heart and I(Sa) current in neurons. Channel properties are modulated by interactions with other alpha subunits and with regulatory subunits. Subunit: Homotetramer or heterotetramer with KCND1 and/or KCND3. Interacts with DPP6, DLG4 and NCS1/FREQ (By similarity). Interacts with DLG1. Associates with the regulatory subunits KCNIP1, KCNIP2 and KCNIP4. Probably part of a complex consisting of KCNIP1, KCNIP2 isoform 3 and KCND2. The KCND2- KCNIP2 channel complex contains four KCND2 and four KCNIP2 subunits. Interacts with FLNA, FLNC and DPP10. Subcellular Location: Cell membrane. Cell projection > dendrite. Detected in dendrites in cultured hippocampal neurons. Association with KCNIP2 probably enhances cell surface expression. Tissue Specificity: Highly expressed throughout the brain. Expression is very low or absent in other tissues. Post-translational modifications: Phosphorylated on serine and threonine residues. Similarity: Belongs to the potassium channel family. D (Shal) (TC 1.A.1.2) subfamily. KV4.2/KCND2 sub-subfamily. SWISS: Q9NZV8 Gene ID: 3751 Database links:
	Database links: Entrez Gene: 3751Human

Omim: 605410Human
SwissProt: Q9NZV8Human
Unigene: 654739Human
Important Note:
This product as supplied is intended for research use only, not for use in human,
therapeutic or diagnostic applications.