Product Datasheet

Recombinant Human ATP-sensitive inward rectifier potassium channel 1(KCNJ1),partial

Catalog No: #AP70465

Package Size: #AP70465-1 20ug #AP70465-2 100ug #AP70465-3 1mg



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Description

Product Name	Recombinant Human ATP-sensitive inward rectifier potassium channel 1(KCNJ1),partial
Host Species	E.coli
Purification	Greater than 90% as determined by SDS-PAGE.
Immunogen Description	Expression Region:178-391Sequence Info:Cytoplasmic Domain
Other Names	ATP-regulated potassium channel ROM-Klnward rectifier K(+) channel Kir1.1;Potassium channel, inwardly
	rectifying subfamily J member 1
Accession No.	P48048
Calculated MW	28.3 kDa
Tag Info	N-terminal 6xHis-tagged
Target Sequence	ILAKISRPKKRAKTITFSKNAVISKRGGKLCLLIRVANLRKSLLIGSHIYGKLLKTTVTPEGETIILDQININFVVDAG
	${\tt NENLFFISPLTIYHVIDHNSPFFHMAAETLLQQDFELVVFLDGTVESTSATCQVRTSYVPEEVLWGYRFAPIVSK}$
	TKEGKYRVDFHNFSKTVEVETPHCAMCLYNEKDVRARMKRGYDNPNFILSEVNETDDTKM
Formulation	Tris-based buffer50% glycerol
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability
	of the protein itself.
	Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months
	at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for
	up to one week.

Background

In the kidney, probably plays a major role in potassium homeostasis. Inward rectifier potassium channels are characterized by a greater tendency to allow potassium to flow into the cell rather than out of it. Their voltage dependence is regulated by the concentration of Extracellular domain potassium; as external potassium is raised, the voltage range of the channel opening shifts to more positive voltages. The inward rectification is mainly due to the blockage of outward current by internal magnesium. This channel is activated by internal ATP and can be blocked by external barium.

References

Nucleotide sequence analysis of the human KCNJ1 potassium channel locus.Bock J.H., Shuck M.E., Benjamin C.W., Chee M., Bienkowski M.J., Slightom J.L.Gene 188:9-16(1997)Research Topic:Signal Transduction

Note: This product is for in vitro research use only and is not intended for use in humans or animals.