

## KCNJ11 抗原(重组蛋白)

中文名称: KCNJ11 抗原(重组蛋白)

英文名称: KCNJ11 Antigen (Recombinant Protein)

别名: BIR; HHF2; PHHI; IKATP; TNDM3; KIR6.2

储 存: 冷冻(-20℃)

相关类别: 抗原

概 述:

Fusion protein corresponding to a region derived from 167-390 amino acids of human KCNJ11

## 技术规格:

Full name:	potassium inwardly-rectifying channel, subfamily J, member 11
Synonyms:	BIR; HHF2; PHHI; IKATP; TNDM3; KIR6.2
Swissprot:	Q14654
Gene Accession:	BC112358
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Potassium channels are present in most mammalian cells, where the ey participate in a wide range of physiologic responses. The protein nencoded by this gene is an integral membrane protein and inward-rectifier type potassium channel. The encoded protein, which has a greater tendency to allow potassium to flow into a cell rather than out of a cell, is controlled by G-proteins and is found associated with the sulfonylurea receptor SUR. Mutations in this gene are a



cause of familial persistent hyperinsulinemic hypoglycemia of infanc y (PHHI), an autosomal recessive disorder characterized by unregula ted insulin secretion. Defects in this gene may also contribute to a utosomal dominant non-insulin-dependent diabetes mellitus type II (NIDDM), transient neonatal diabetes mellitus type 3 (TNDM3), and permanent neonatal diabetes mellitus (PNDM). Multiple alternatively spliced transcript variants that encode different protein isoforms ha ve been described for this gene.