Product Name: Recombinant Human KCNH7 Protein

Catalog #: PEH5339

Molecular Mass

Sequence



Summary

Name KCNH7_HUMAN

Purity Greater than 85% as determined by reducing SDS-PAGE

Endotoxin level Please contact with the lab for this information

Tag C-His

Accession # Q9NS40

Host E.coli
Species Human

Buffer Phosphate buffered saline

33 kDa

Shipping The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at

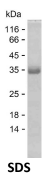
the temperature listed below.

Stability&Storage Store at \leq -70°C, stable for 6 months after receipt. Store at \leq -70°C, stable for 3

months under sterile conditions after opening. Please minimize freeze-thaw cycles. EILKDDIVVA ILGKNDIFGE MVHLYAKPGK SNADVRALTY **CDLHKIQRED** LLEVLDMYPE FSDHFLTNLE LTFNLRHESA KADLLRSQSM **NDSEGDNCKL** RRRKLSFESE EDSADTIRHY QSSKRHFEEK **KSRSSSFISS GEKENSTNDP** IDDEQKPLFS **GIVDSSPGIG** KASGLDFEET VPTSGRMHID **KRSHSCKDIT** DMRSWERENA HPQPEDSSPS ALQRAAWGIS ETESDLTYGE VEQRLDLLQE

QLNRLESQMT TDIQTILQLL

image



Background

Alternative Names Potassium voltage-gated channel subfamily H member 7 (Ether-a-go-go-

related gene potassium channel 3) (ERG-3) (Eag-related protein 3) (Etherago-go-related protein 3) (hERG-3) (Voltage-gated potassium channel subunit

Product Name: Recombinant Human KCNH7 Protein

Catalog #: PEH5339



Kv11.3)

Note

For Research Use Only, Not for Diagnostic Use