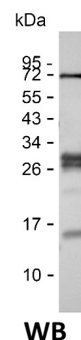


## Summary

<b>Name</b>	KCNH3_HUMAN
<b>Purity</b>	Greater than 85% as determined by reducing SDS-PAGE
<b>Endotoxin level</b>	Please contact with the lab for this information
<b>Tag</b>	C-His
<b>Accession #</b>	Q9ULD8
<b>Host</b>	E.coli
<b>Species</b>	Human
<b>Molecular Mass</b>	19 kDa
<b>Buffer</b>	Phosphate buffered saline
<b>Shipping</b>	The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below.
<b>Stability&amp;Storage</b>	Store at $\leq -70^{\circ}\text{C}$ , stable for 6 months after receipt. Store at $\leq -70^{\circ}\text{C}$ , stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.
<b>Sequence</b>	DVKGLTYCVL QCLQLAGLHD SLALYPEFAP RFSRGLRGEL SYNLGAGGGS AEVDTSSLSG DNTLMSTLEE KETDGEQGPT VSPAPADEPS SPLSPGCTS SSSAAKLLSP RRTAPRPRLG GRGRPGRAGA LKAEAGPSAP PRALEGLRLP PMPWNVPPDL SPRVVDGIED

## image



## Background

<b>Alternative Names</b>	Potassium voltage-gated channel subfamily H member 3 (Brain-specific eag-like channel 1) (BEC1) (Ether-a-go-go-like potassium channel 2) (ELK channel 2) (ELK2) (Voltage-gated potassium channel subunit Kv12.2)
--------------------------	--

## Note

**Product Name: Recombinant Human KCNH3 Protein**  
**Catalog #: PEH5414**



---

For Research Use Only , Not for Diagnostic Use