

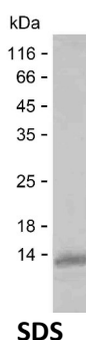
Product Name: Recombinant Human ATP6V1H Protein
Catalog #: PEH8334



Summary

| | |
|------------------------------|--|
| Name | VATH_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 # | Q9UI12 |
| Host | E.coli |
| Species | Human |
| Molecular Mass | 13 kDa |
| Buffer | Phosphate buffered saline |
| Shipping | The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below. |
| Stability&Storage | Store at $\leq -70^{\circ}\text{C}$, 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. |
| Sequence | TRQEYALAMI QCKVLKQLEN LEQQKYDDED ISEDIKFLLE KLGESVQDLS SFDEYSSELK SGRLEWSPVH KSEKFWRENA VRLNEKNYEL |

image



Background

| | |
|--------------------------|--|
| Alternative Names | V-type proton ATPase subunit H (V-ATPase subunit H) (Nef-binding protein 1) (NBP1) (Protein VMA13 homolog) (V-ATPase 50/57 kDa subunits) (Vacuolar proton pump subunit H) (Vacuolar proton pump subunit SFD) |
|--------------------------|--|

Note

For Research Use Only , Not for Diagnostic Use