

## SLC4A4 Human

**Description:** SLC4A4 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 460 amino acids (1-424 a.a.) and having a molecular mass of 51.5 kDa. SLC4A4 is fused to 37 amino acid His Tag at N-terminus and purified by proprietary chromatographic techniques.

**Catalog #:** PRPS-695

For research use only.

**Synonyms:** KNBC, NBC1, NBC2, Pnbc, HNBC1, hhNMC, SLC4A5, DKFZp781H1314, SLC4A4, Electrogenic sodium bicarbonate cotransporter 1, Sodium bicarbonate cotransporter, Na(+)/HCO<sub>3</sub>(-) cotransporter, Solute carrier family 4 member 4, kNBC1, NBC, NBCE1.

**Source:** Escherichia Coli.

**Physical Appearance:** Sterile filtered colorless solution.

**Amino Acid Sequence:** MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMSSTE  
NVEGKPSNLG ERGRARSSTF LRVVQPMFNH SIFTSVAVSPA AERIRFILGEEDDSPAPPQL  
FTEDELAV DGQEMEWKET ARWIKFEEKV EQGGERWSKP HVATLSLHSL FELRTCMEKG  
SIMLDREASS LPQLVEMIVDHQIETGLLKP ELKDKVITYL LRKHRHQTKK SNLRSLADIG  
KTVSSASRMF TNPD

**Purity:** Greater than 90.0% as determined by SDS-PAGE.

### Formulation:

The SLC4A4 protein solution contains 20mM Tris-HCl, pH-7.5, 0.5mM DTT, 0.1mM PMSF and 10% glycerol.

### Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

### Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

### Introduction:

SLC4A4 takes part in the regulation of bicarbonate secretion and absorption and intracellular pH. Mutations in SLC4A4 gene are associated with proximal renal tubular acidosis. SLC4A4 is involved in the regulation of intracellular pH in several cell types. SLC4A4 Isoform 2 is particularly expressed in kidney at the level of proximal tubules. Amino acid substitution in SLC4A4 results in an increase of chloride transport. NBC1 takes part in proximal renal tubular acidosis and ocular abnormalities.

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