

## 32-7863: Recombinant Mouse Carbonic Anhydrase 4/CAIV/CA4 (C-6His)

Gene : Ca4 Gene ID : 12351 Uniprot ID : Q64444

## Description

Source: Human Cells. MW :30.5kD.

Recombinant Mouse Carbonic anhydrase 4 is produced by our expression system and the target gene encoding Glu18-Ser277 is expressed Carbonic anhydrase 4(CA4) is an enzyme that belongs to the alpha-carbonic anhydrase family. CA4 consists of a signal peptide (residues1-17), an ectodomain (residues18-277) and a propeptide (residues278-305), which is removed in the mature form. it is predominantly expressed in the embryo. CA4 can catalyzes the reversible reaction of CO2+H2O=HCO3-+H+, and stimulates the sodium/bicarbonate transporter activity of SLC4A4. Studies have shown that this protein have a role in inherited renal abnormalities of bicarbonate transport. Alpha-carbonic anhydrase family participate in avariety of biological processes, including respiration, calcification, acid-base balance, bone resorption, and the formation of aqueous humor. They show extensive diversity in tissue is attribution and in their sub cellular localization.

## **Product Info**

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 $\mu$ m filtered solution of 20mM Tris,150mM NaCl,pH8.0.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	EDSGWCYEIQTKDPRSSCLGPEKWPGACKENQQSPINIVTARTKVNPRLTPFILVGYDQKQQWPIKNNQHTVE MTLGGGACIIGGDLPARYEAVQLHLHWSNGNDNGSEHSIDGRHFAMEMHIVHKKLTSSKEDSKDKFAVLAFMI EVGDKVNKGFQPLVEALPSISKPHSTSTVRESSLQDMLPPSTKMYTYFRYNGSLTTPNCDETVIWTVYKQPIKIH KNQFLEFSKNLYYDEDQKLNMKDNVRPLQPLGKRQVFKS

## **Application Note**

**Endotoxin :** Less than 0.1 ng/Ã<br/>
[µg (1 IEU/Ã<br/>
µg) as determined by LAL test.