

PRODUCT INFORMATION

Tag C-Flag Tag

Target ACHE

Synonyms ACHRE, CMS1D, CMS1E, CMS2A, CMS4A, CMS4B,

CMS4C, FCCMS, SCCMS

DescriptionHuman ACHE full length protein-synthetic

nanodisc 6~8weeks

Delivery6~8weeksUniprot IDQ04844Expression HostHEK293

Protein Families Ion Channels: Cys-loop Receptors

Protein Pathways N/A

Formulation &

Reconstitution

Background

Molecular Weight The human full length ACHE protein has a MW of

54.7kDa

Lyophilized from nanodisc solubilization buffer (20 mM Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions. Do not use solvents with

a pH below 6.5 or those containing high concentrations of divalent metal ions (greater than 5 mM) in subsequent experiments. Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not

Storage & Shipping intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient

temperature.

Acetylcholine receptors at mature mammalian neuromuscular junctions are pentameric protein complexes composed of four subunits in the ratio of two alpha subunits to one beta, one epsilon, and one delta subunit. The acetylcholine receptor changes subunit composition shortly after birth when the epsilon subunit replaces the gamma subunit seen in embryonic receptors. Mutations in

subunit seen in embryonic receptors. Mutations in the epsilon subunit are associated with congenital myasthenic syndrome. [provided by RefSeq, Sep

20091

Usage Research use only

Conjugate Unconjugated



