Product Data Sheet



CHRNA1 Protein, Mouse (His-SUMO)

Cat. No.: HY-P72142

Synonyms: Chrna1; Acra; Acetylcholine receptor subunit alpha

Species: Source: E. coli

P04756 (S21-L230) Accession:

Gene ID: 11435

Molecular Weight: Approximately 40.5 kDa

PROPERTIES

AA	Seq	luen	ce
----	-----	------	----

SEHETRLVAK LFEDYSSVVR PVEDHREIVO VTVGLQLIQL INVDEVNQIV TTNVRLKQQW VDYNLKWNPD DYGGVKKIHI PSEKIWRPDV VLYNNADGDF AIVKFTKVLL DYTGHITWTP PAIFKSYCEI IVTHFPFDEQ ${\sf N}\;{\sf C}\;{\sf S}\;{\sf M}\;{\sf K}\;{\sf L}\;{\sf G}\;{\sf T}\;{\sf W}\;{\sf T}$ YDGSVVAINP ESDOPDLSNF MESGEWVIKE ARGWKHWVFY SCCPTTPYLD

ITYHFVMQRL

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 μm solution of Tris-based buffer, 50% Glycerol.

Endotoxin Level

<1 EU/ μ g, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The CHRNA1 protein, also known as the alpha-1 subunit of the acetylcholine receptor (AChR), plays a crucial role in mediating cellular responses upon acetylcholine binding. As a component of the AChR, it is part of a pentameric structure consisting of two alpha chains, a beta, a delta, and either a gamma (in immature muscle) or epsilon (in mature muscle) chain. Upon acetylcholine binding, the AChR undergoes an extensive conformational change across all subunits, resulting in the opening of an ion-conducting channel across the plasma membrane. This process is integral to the transmission of nerve signals at the neuromuscular junction. Additionally, the muscle heteropentamer, comprising alpha-1, beta-1, delta, and epsilon subunits, interacts with the alpha-conotoxin ImII, further highlighting the intricate molecular interactions

involved in the functionality of CHRNA1 within the acetylcholine receptor complex.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com