

Recombinant Cholinergic Receptor, Nicotinic, Alpha 7 (CHRNA7)

Catalog No: **tcup4672**



Available Sizes

Size: 10ug

Size: 50ug

Size: 200ug



Specifications

Application:

Positive Control; Immunogen; SDS-PAGE; WB.

Species:

Homo sapiens (Human)

Source:

E.coli

Purity / Grade:

≥ 90%

Amino Acids:

Gly23~Ala502

SwissProt:

P36544

Predicted Molecular Weight:

84.15kDa

Observed Molecular Weight:

84.15kDa

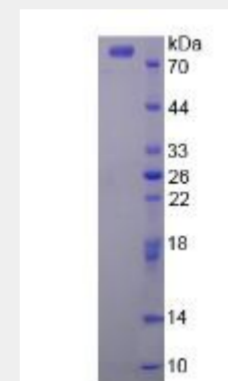
Tags:

N-terminal His-Tag, GST-tag, S-tag

Product Description

Prokaryotic expression

```
          GEFQRKLY  KELVKNYNPL  ERPVANDSQP
LTVYFSLSL  QIMDVDEKNQ  VLTTNIWLQM  SWTDHYLQWN  VSEYPGVKTV
RFPDGGIWK  DILLYNSADE  RFDATFHTNV  LVNSSGHCQY  LPPGIFKSSC
YIDVRWF  VQHCKLKFGS  WSYGGWSDL  QMQEADISGY  IPNGEWDLVG
IPGKRSEFY  ECCKEPPDV  TFTVTMRRRT  LYYGLNLLIP  CVLISALALL
VFLLPADSGE  KISLGITVLL  SLTVFMLLVA  EIMPATSDSV  PLIAQYFAST
MIIVGLSVVV  TVIVLQYHHH  DPDGGKMPKW  TRVILLNWCA  WFLRMKRPGE
DKVRPACQHK  QRRCSLASVE  MSAVAPPAS  NGNLLYIGFR  GLDGVHCVPT
PDSGVVCGRM  ACSPTHDEHL  LHGGQPPEGD  PDLAKILEEV  RYIANRFRQC
DESEAVCSEW  KFAACVVDRL  CLMAFSVFTI  ICTIGILMSA  PNFVEAVSKD
FA
```



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!