

Human Neuronal acetylcholine receptor subunit alpha- 7, CHRNA7 Recombinant Protein

For research use only

Packing:1mg

Purity:>95%

Search name

Human CHRNA7 RECOMBINANT PROTEIN ,Human CHRNA7-2 RECOMBINANT PROTEIN ,Human NACHRA7 RECOMBINANT PROTEIN ,Human a7 nicotinic acetylcholine receptor RECOMBINANT PROTEIN ,Human alpha 7 neuronal nicotinic acetylcholine receptor RECOMBINANT PROTEIN ,Human alpha-7 nicotinic cholinergic receptor subunit RECOMBINANT PROTEIN ,Human cholinergic receptor nicotinic alpha 7 RECOMBINANT PROTEIN ,Human cholinergic receptor nicotinic alpha 7 neuronal RECOMBINANT PROTEIN ,Human cholinergic receptor nicotinic alpha polypeptide 7 RECOMBINANT PROTEIN ,Human neuronal acetylcholine receptor protein alpha-7 chain RECOMBINANT PROTEIN ,Human cholinergic receptor nicotinic alpha 7 subunit RECOMBINANT PROTEIN

Description: recombinant protein with His-tag (partial)

Protein Accession: AAH37571(169-270aa)

Sequence:

ed kvrpacqhkq

rrcslasvem savappasn gnlliyigfrg ldgvhcvptp dsgvvcgrma cspthdehll

hggqppegdp dlakileevr yianrfrcqd

Gene name: CHRNA7

Gene Accession: BC037571

Host: E coli

MW:11.2 KD

Applications: AP, Array, ELISA, WB-Re

Storage buffer: Tris-based Buffer(PH8.0) with 10% glycerol

Storage Instruction: Store at -80°C. (avoid repeated freezing and thawing.)

12% SDS-PAGE:

