Mouse Gna13 (RP23-465A12.1-002) (a.a.1-173)

Swiss-Prot # Q9D034

Protein names Guanine nucleotide binding protein, alpha 13 (Putative uncharacterized protein)

Gene names Gna13 (RP23-465A12.1-002)

Organism Mouse

Codon optimized cDNA Clone

cDNA Cat# RPE-0282

Description Applications: 1. Codon-optimized cDNA sequence designed for recombinant protein

production in both E.coli and Mammalian cell. The cDNA has been cloned into E.coli expression vector with 6x Histidine at N-terminus. 2. May be used as RNAi

assistance to restore the loss-of-function.

Tag A 6x histidine tag

Formulation Liquid

Storage -20° to -70° C. Avoid repeated freeze-thaw cycles.

Recombinant Protein

Protein Cat# PE-0282

Source Recombinant protein derived from E.coli. Or plant cell

Tag A 6x histidine tag

Formulation Liquid

Purity > 90%, as determined by SDS-PAGE under reducing conditions

Activity N/A

Applications Western Blot, ELISA or may be used for other applications determined by user

Storage -20° to -70° C. Avoid repeated freeze-thaw cycles.

MADFLPSRSVLSVCFPGCVLTNGEAEQQRKSKEIDKCLSREKTYVKRLVKILLLGAGESG Sequence

KSTFLKQMRIIHGQDFDQRAREEFRPTIYSNVIKGMRVLVDAREKLHIPWGDNKNOLHGD

KLMAFDTRAPMAAQGMVETRVFLQYLPAIRALWEDSGIQNAYDRRREFQLMET

Magnetic Beads





Fast purifying DNA,RNA,Peptide protein, Antibody More>>>





Ion Exchange WCX.SCX.WAX **Affinity Beads** NH2,COOH,CHO,NHS,I odoacetyl.SH.OH, Silica, Thiol, etc.Conjugate Any Molecules C4 C8 C18, Endotoxinremoval, Bitin, Protein A.G.A/G, L, Streptavidin, Monoavidin GST

> Thousnds Recombinant Protein, cDNA Available>>>

More>>>



Place Order >>>

Recombinant-Gna13-protein-Gna13-cDNA-Gna13-Mouse-Gna13