

Recombinant Human GUCY2D Protein, MYC/DDK-tagged, C13 and N15-labeled

Cat. No. GUCY2D-182H **Lot. No.** (See product label)

SPECIFICATION

Product Overview

GUCY2D MS Standard C13 and N15-labeled recombinant protein (NP_000171) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.

Species

Human

Source

HEK293

Description

This gene encodes a retina-specific guanylate cyclase, which is a member of the membrane guanylyl cyclase family. Like other membrane guanylyl cyclases, this enzyme has a hydrophobic amino-terminal signal sequence followed by a large extracellular domain, a single membrane spanning domain, a kinase homology domain, and a guanylyl cyclase catalytic domain. In contrast to other membrane guanylyl cyclases, this enzyme is not activated by natriuretic peptides. Mutations in this gene result in Leber congenital amaurosis and cone-rod dystrophy-6 diseases. [provided by RefSeq, Dec 2008]

Molecular Mass

119.9 kDa

AA Sequence

MTACARRAGGLPDPGLCGPAWWAPSLPRLPRALPRLPLLLLLLLLLLQPPALSAVFTVG
 VLGPWACDPIFSRARPDLAARLAAARLNDRPGLAGGPRFEVALLPEPCRTPGSLGA
 VSSALARVSGLVGPVNPAACRPAELLAEEAGIALVPWGPCWTQAEGTTAPAVTPAA
 DALYALLRAFGWARVALVTAPQDLWVEAGRSLSTALRARGLPVASVTSMEPLDLSG
 AREALRKVRDGPVRTAVIMVMHSVLLGGEEQRYLLEAAEELGLTDGSLVFLPFDTIH

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YALSPGPEALAAALANSSQLRRAHDAVLTLTRHCPSEGSVLDLRRRAQERRELPDNL
 NLQQVSPPLFGTIYDAVFLARGVAEAAAAGGRWVSGAAVARHIRDAQVPGFCGDL
 GGDEEPPFVLLDTDAAGDRLFATYMLDPARGSFLSAGTRMHFPRGGSAPGPDPS
 WFDPNNICGGGLEPGLVFLGFLLVGMGLAGAFLAHYVRHRLHMQMVSGPNKIILT
 VDDITFLPHGGTSRKVAQGSRSSLGARSMSDIRSGPSQHLDSPNIGVYEGDRVWL
 KKFPDQHQIAIRPATKTAFSKLQELRHENVALYLGLFLARGAEGPAALWEGNLAVVS
 EHCTRGSQDLLAQREIKLDWMFKSSLLLDLIKIRYLHHRGVVAHGRLKSRNCIVDG
 RFVLKITDHGHGRLLAEQKVLPEPPRAEDQLWTAPELLRDPALERRGTLAGDVFSLA
 IIMQEVVCRSAPYAMLELTPPEVVQVRVSPPLCRPLVSMDQAPVECILLMKQCWAE
 QPELRPSMDHTFDLDFKNINKGRKTNIIIDSMRLMLEYSSNLEDLIRERTEELEKQK
 TDRLLTQMLPPSVAEALKTGTPVEPEYFEQVTLYFSDIVGFTTISAMSEPIEVVDLLND
 LYTLFDAIIGSHDVYKVETIGDAYMVASGLPQRNGQRHAAEIANMSLDILSAVGTFRM
 RHMPEVPVIRIRIGLHSGPCVAGVVGLTMPRYCLFGDTVNTASRMESTGLPYRIHVNL
 STVGILRALDSGYQVELRGRTELKKGGAEDTFWLVGRRGFNKPIPKPPDLQPGSSN
 HGISLQEIPERRRRKLEKARPGQFSTRTRPLEQKLISEEDLAANDILDYKDDDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

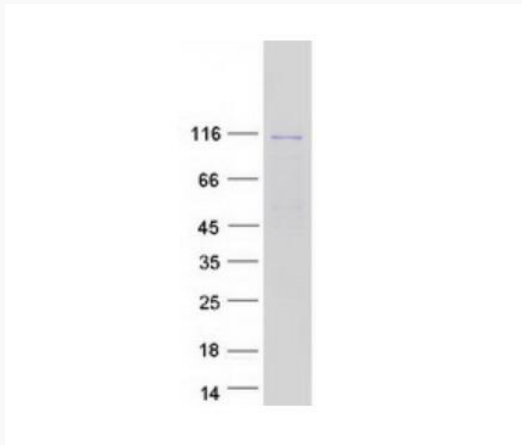
GENE INFORMATION

Gene Name [GUCY2D guanylate cyclase 2D, membrane \(retina-specific\) \[Homo sapiens \(human\) \]](#)

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Official Symbol	GUCY2D
Synonyms	GUCY2D; guanylate cyclase 2D, membrane (retina-specific); cone rod dystrophy 5/6, CORD5, CORD6, GUC1A4, GUC2D, LCA; retinal guanylyl cyclase 1; CYGD; LCA1; retGC; RETGC 1; ROS GC1; ROS-GC; guanylate cyclase 2D, retinal; rod outer segment membrane guanylate cyclase; LCA; RCD2; CORD5; CORD6; GUC2D; ROSGC; GUC1A4; RETGC-1; ROS-GC1;
Gene ID	3000
mRNA Refseq	NM_000180
Protein Refseq	NP_000171
MIM	600179
UniProt ID	Q02846
SDS-PAGE	

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