

Proteoliposomes

Full-Length

CCPG1 (Human) Recombinant Protein

Catalog # H00009236-G01

Size 10 ug

Specification

Product Description

Human CCPG1 full-length ORF (ADZ15580.1) recombinant protein without tag.
This product is belong to Proteoliposome (PL).

Sequence

MSTFFLIVFSSQPSSDDVSSSDETS NQPSPAFRRRRARKKTVSASESEDRLVAEQETEPSKELSK
RQFSSGLNKCIVILALVIAISMGF GHFYGTIQIKRQQLVRKIHEDLNMDKDYLSQCQQEQESFIDYK
SLKENLARCWTLTEAEKMSFETQKTNLATENQYLRVLSLEKEEKALSSLQEELNKLREQIRILEDKG
TSTELVKENQKLKQHLEEEKQKKHSFLSQRETLLEAKMLKRELERERLVTALRGELQQLSGSQ
LHGKSDSPNVYTEKKEIALRERLTELELKLTFEQQRSDLWERLYWEAKDQNGKQGTGKKGGR
GSHRAKNKSKETFLGSKVETFDAMKNSTKEFVRHHKEKIKQAKEAVKENLKKFSDSVKSTFRHF
KDTTKNIFDEKGNKRFGATKEAAEKPRTVFSDYLHPQYKAPTENHHNRGPTMQNDGRKEKPVHF
KEFRKNTNSKKCSPGHDCRENSHSFREACSGVFDCAQQESMSLFNVVNPIRMDEFRQIIQRYML
KELDTFCHWNELDQFINKFFLNGVFIHDQKLFDFVNDVKDYLRNMKEYEVDNDGVFEKLDEYYR
HFFGHTFSPPYGPRSVYIKPCHYSSL

Host

Wheat Germ (in vitro)

Theoretical MW (kDa)

67.5

Interspecies Antigen Sequence

Mouse (70); Rat (71)

Form

Liquid

Preparation Method

[in vitro wheat germ expression system with proprietary liposome technology](#)

Purification

None

Recommend Usage

Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Storage Buffer

25 mM Tris-HCl of pH8.0 containing 2% glycerol.

Storage Instruction

Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Note

Best use within three months from the date of receipt of this protein.

Applications

- Antibody Production

Gene Info — CCPG1

Entrez GeneID	9236
GeneBank Accession#	JF432363.1
Protein Accession#	ADZ15580.1
Gene Name	CCPG1
Gene Alias	CPR8, KIAA1254
Gene Description	cell cycle progression 1
Omim ID	611326
Gene Ontology	Hyperlink
Other Designations	cell cycle progression 8 protein