

Recombinant Rat Glp1r protein, His/SUMO-tagged

Cat. No. GLP1R-2565R Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Rat Glp1r(22-463 aa) fused with His/SUMO tag at was expressed in E. coli.
Species	Rat
Source	E.coli
ProteinLength	22-463 aa
Description	Glp1r played an important role in many functions.
Form	Tris-based buffer,50% glycerol
AA Sequence	GPRPQGATVSLSETVQKWREYRHQCQRFLTEAPLLATGLFCNRTFDDYACWPDGP PGSFVNVSCPWYLPWASSVLQGHVYRFCTAEGIWLHKDNSSLPWRDLSECEESKQ GERNSPEEQLLSLYIIYTVGYALSFSALVIASAILVSFRHLHCTRNYIHLNLFASFILRAL SVFIKDAALKWMYSTAAQQHQWDGLLSYQDSLGCRLVFLMQYCVAANYWLLVE GVYLYTLLAFSVFSEQRIFKLYLSIGWGVPLLFPVWGWIVKLYEDEGCWTRNSNMNY WLIIRLPILFAIGVNFVLFVIRVICIVIAKLNLMCKTDIKCRLAKSTLTLIPLLGTHEVIFAF VMDEHARGTLRFVKLFTLSFTSFQGFMAVLYCFVNNEVQMEFRKSWERWRLER LNIQRDSSMKPLKCPTSSVSSGATVGSSVYAATCQNSCS
Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4 centigrade for up to one week.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage Store at -20 centigrade, for extended storage, conserve at -20 centigrade or -80 centigrade.

GENE INFORMATION

Gene Name [Glp1r glucagon-like peptide 1 receptor \[Rattus norvegicus \]](#)

Official Symbol [Glp1r](#)

Synonyms GLP1R; glucagon-like peptide 1 receptor; GLP-1R; GLP-1-R; GLP-1 receptor; pancreatic beta cell receptor for the gluco-incretin hormone glucagon-like peptide 1; Glip; RATGL1RCP;

Gene ID [25051](#)

mRNA Refseq [NM_012728](#)

Protein Refseq [NP_036860](#)

UniProt ID [P32301](#)

Chromosome Location 20p12

Pathway Class B/2 (Secretin family receptors), organism-specific biosystem; GPCR ligand binding, organism-specific biosystem; GPCRs, Class B Secretin-like, organism-specific biosystem; Glucagon-type ligand receptors, organism-specific biosystem; Integration of energy metabolism, organism-specific biosystem; Metabolism, organism-specific biosystem; Neuroactive ligand-receptor interaction, organism-specific biosystem;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Function

G-protein coupled peptide receptor activity; G-protein coupled peptide receptor activity; G-protein coupled receptor activity; glucagon receptor activity; peptide hormone binding; peptide receptor activity; receptor activity; signal transducer activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA