Cat. No. FLP100031A



PRODUCT INFORMATION

Tag C-Flag Tag

Target GPR75

Synonyms GPRchr2; WI31133

DescriptionHuman β2AR-GPR75-BRIL full length protein-

synthetic nanodisc

Delivery In Stock
Uniprot ID 095800
Expression Host HEK293

Protein Families Druggable Genome, GPCR, Transmembrane

Protein Pathways N/A

Formulation & Reconstitution

Storage & Shipping

Background

Molecular Weight

The human full length β2AR-GPR75-BRIL protein

has a MW of 59.4 kDa

mM Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions. Do not use solvents with

Lyophilized from nanodisc solubilization buffer (20

for specific instructions. Do not use solvents with a pH below 6.5 or those containing high concentrations of divalent metal ions (greater than 5 mM) in subsequent experiments. Store at -20°C to -80°C for 12 months in

lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing).

Lyophilized proteins are shipped at ambient

témperature.

GPR75 is a member of the G protein-coupled receptor family and is a novel target for the clinical treatment of obesity. Human GPR75 haploinsufficiency exhibits a striking phenotype of low body fat, and GPR75 knockout mice are hypophagic and thin, improving glucose tolerance and insulin sensitivity. To enhance the expression

and insulin sensitivity. To enhance the expression level of GPR75, twenty-four amino acids from the β2AR receptor (MGQPGNGSAFLLAPNRSHAPDHDV) were used to replace the original residues1-31 in a modified version of the GPR75 receptor. Furthermore, the BRIL sequence was used to replace the original ICL3 loop (237-306) to

enhance receptor stability. BRIL is

thermostabilized apocytochrome b562 with mutations M7W, H102I, R106L, PDB ID 1M6T.

Usage Research use only
Conjugate Unconjugated







ELISA assay to evaluate β2AR-GPR75-BRIL-Nanodisc 0.2μg Human β2AR-GPR75-BRIL-Nanodisc per well

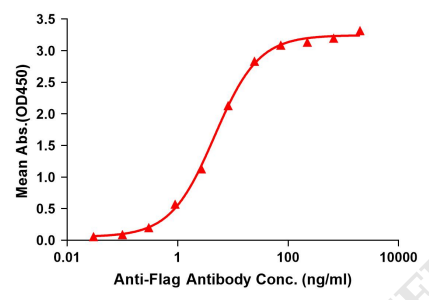


Figure 1. Elisa plates were pre-coated with Flag Tag β 2AR-GPR75-BRIL-Nanodisc (0.2µg/per well). Serial diluted anti-Flag monoclonal antibody solutions were added, washed, and incubated with secondary antibody before Elisa reading. From above data, the EC50 for anti-Flag monoclonal antibody binding with β 2AR-GPR75-BRIL-Nanodisc is 4.678ng/ml.

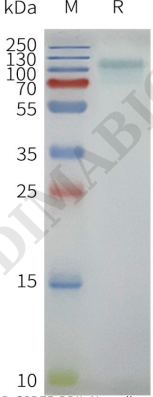


Figure 2. Human β2AR-GPR75-BRIL-Nanodisc, Flag Tag on SDS-PAGE



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