

PRODUCT INFORMATION

Target GRPR	
Synonyms BB2; BB2R; BRS2	
Description Human GRPR full ler nanodisc	ngth protein-synthetic
Delivery In Stock	
Uniprot ID P30550	
Expression Host HEK293	
Protein Families Druggable Genome,	GPCR, Transmembrane
Protein Pathways Calcium signaling particular contraction	athway, Neuroactive ligand-
Molecular Weight The human full leng 43.2 kDa	th GRPR protein has a MW of
Formulation & mM Tris-HCl, 150 m Reconstitution - 8% trehalose is ad lyophilization. Pleas for specific instruction	nodisc solubilization buffer (20 M NaCl, pH 8.0). Normally 5% ded as protectants before e see Certificate of Analysis ons of reconstitution.
Storage & Shipping lyophilized form. Aft at -80°C (Avoid repe	0°C for 12 months in er reconstitution, if not hin a month, aliquot and store rated freezing and thawing). are shipped at ambient
Background Background numerous functions central nervous syst gastrointestinal horr contraction, and epi a potent mitogen fo effects of GRP are m releasing peptide re glycosylated, 7-tran coupled receptor that C signaling pathway expressed in numer the lung, colon, and autism and multiple a balanced transloca and a chromosome	ptide (GRP) regulates of the gastrointestinal and ems, including release of nones, smooth muscle cell thelial cell proliferation and is neoplastic tissues. The sediated through the gastrin- ceptor. This receptor is a smembrane G-protein at activates the phospholipase . The receptor is aberrantly bus cancers such as those of prostate. An individual with exostoses was found to have ation between chromosome 8 X breakpoint located within g peptide receptor gene.
Usage Research use only	
Conjugate Unconjugated	

Email: info@dimabio.com Website: www.dimabio.com







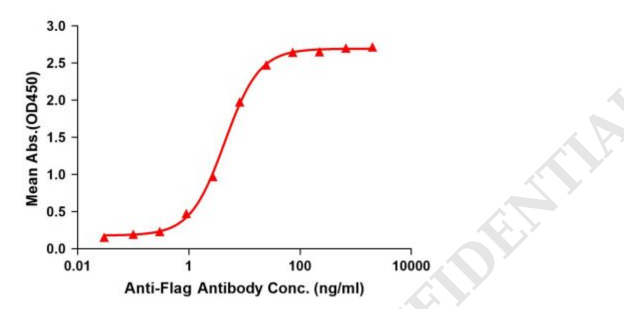


Figure1. Elisa plates were pre-coated with Flag Tag GRPR-Nanodisc (0.2µg/per well). Serial diluted anti-Flag monoclonal antibody solutions were added, washed, and incubated with secondary antibody before Elisa reading. From above data, the EC50 for anti-Flag monoclonal antibody binding with GRPR-Nanodisc is 4.434ng/ml.

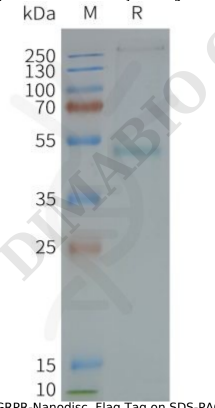


Figure2. Human GRPR-Nanodisc, Flag Tag on SDS-PAGE

Email: info@dimabio.com Website: www.dimabio.com

