

PRODUCT INFORMATION

Tag C-	-Flag&Strep Tag
Target N	TSR2
Synonyms N	TR2
	uman NTSR2-Strep full length protein-synthetic anodisc
Delivery In	n Stock
Uniprot ID 0	95665
Expression Host H	EK293
Protein Families D	ruggable Genome, GPCR, Transmembrane
Protein Pathways N	euroactive ligand-receptor interaction
	he human full length NTSR2-Strep protein has a
Formulation & ^m	yophilized from nanodisc solubilization buffer (20 M Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% 8% trehalose is added as protectants before yophilization. Please see Certificate of Analysis
ly in at Ly	tore at -20°C to -80°C for 12 months in rophilized form. After reconstitution, if not ntended for use within a month, aliquot and store t -80°C (Avoid repeated freezing and thawing). yophilized proteins are shipped at ambient emperature.
re pl Sy de as Background N af ar ne TI of	he protein belongs to the G protein-coupled eceptor family that activate a hosphatidylinositol-calcium second messenger ystem. Binding and pharmacological studies emonstrate that this receptor binds neurotensin s well as several other ligands already described or neurotensin NT1 receptor. However, unlike T1 receptor, this gene recognizes, with high ffinity, levocabastine, a histamine H1 receptor ntagonist previously shown to compete with eurotensin for low-affinity binding sites in brain. hese activities suggest that this receptor may be f physiological importance and that a natural gonist for the receptor may exist.
	esearch use only
Conjugate U	nconjugated







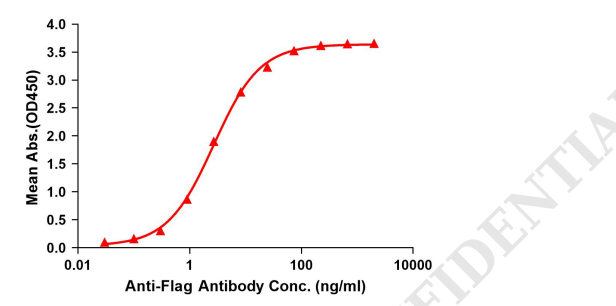
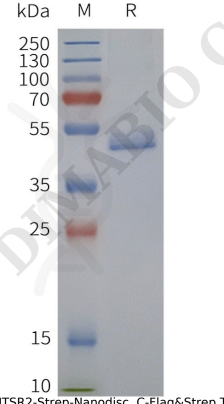
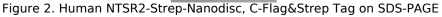


Figure 1. Elisa plates were pre-coated with C-Flag&Strep Tag NTSR2-Strep-Nanodisc (0.2µg/per well). Serial diluted anti-Flag monoclonal antibody solutions were added, washed, and incubated with secondary antibody before Elisa reading. From above data, the EC50 for anti-Flag monoclonal antibody binding with NTSR2-Strep-nanodisc is 2.690ng/ml.





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