Nanodisc Human RL3R1-Strep Protein



HDFP1178

Product Information

Product SKU: Target:	HDFP1178 RL3R1		Expression Host: Tag:		HEK293 C-Flag&Strep Tag		Size	:	10µg		
	I LOI		y.			igastrep					
Additional Information											
Conjugate :		Unconjugated		Unip	orot ID): Q9	NSD7				
Molecular Weight: The huma		The human fu	ull leng	th RL3R1-Stro	ep protein has a MW of 51			of 51.1	kDa		
Protein Informa	tion										
Background:		Receptor	for	RNL3/relaxi	n-3.	Bindina	of	the	ligand	inhibit	cAMP

ackground: Receptor for RNL3/relaxin-3. Binding of the ligand inhibit cAMP accumulation.[UniProtKB/Swiss-Prot Function]

Synonyms:	GPCR135, RLN3R1, RXFPR3, SALPR			
Protein Description:	Human RL3R1-Strep full length protein-synthetic nanodisc			
Formulation:	Lyophilized from nanodisc solubilization buffer (20 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 a pH			
	below 6.5 or those containing high concentrations of divalent metal ions (greater			
	than 5 mM) in subsequent experiments.			
Protein Pathways:	GPCRDB Other, Metabolic and Obesity.			
Protein Families:	GPCR, Transmembrane, Druggable Genome.			
Usage:	Research use only			

Storage & Shipping: 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 temperature.