Nanodisc Human GPR37-Strep Protein



HDFP762

Product Information

Product SKU:	HDFP762	Expression Host:	HEK293		Size:	10µg	
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Target:	GPR37	Tag:	C-Flag&S	trep Tag			
Additional Information							
Conjugate :	Unconjugat	ed Unip	rot ID:	O15354			
Molecular Weight: The human full length GPR37-Strep protein has a MW of 67.1kDa							
Protein Information							
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Background :	ckground : This gene is a member of the G protein-coupled receptor family. The encoded protein					The encoded protein	
	contains seven transmembrane domains and is found in cell and endoplasmic						
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	reticulum	n membranes. G pr	otein-coup	led recepto	rs are inv	volved in translating	
	outside	signals into G prote	in mediate	d intracellu	lar effects	. This gene product	
	interacts	with Parkin and is	involved ir	i juvenile Pa	arkinson d	lisease. [provided by	

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	contains seven transmembrane domains and is found in cell and endoplasmic
	reticulum membranes. G protein-coupled receptors are involved in translating
	outside signals into G protein mediated intracellular effects. This gene product
	interacts with Parkin and is involved in juvenile Parkinson disease. [provided by
	RefSeq, Oct 2012]
Synonyms:	EDNRBL, PAELR, hET(B)R-LP
Protein Description:	Human GPR37-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 Class A Rhodopsin-like.
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.