

## **PRODUCT INFORMATION**

TargetNPFF1SynonymsGPR147, NPFF1, NPFF1R1, OT7T022DescriptionHuman NPFF1-Strep full length protein-synthetic nanodiscDelivery6~8weeksUniprot IDQ9GZQ6	Тад	C-Flag&Strep Tag
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Description nanodisc   Delivery 6~8weeks	Synonyms	GPR147, NPFF1, NPFF1R1, OT7T022
	Description	
Uniprot ID Q9GZQ6	Delivery	6~8weeks
	Uniprot ID	Q9GZQ6
Expression Host HEK293	<b>Expression Host</b>	HEK293
Protein Families Transmembrane, Druggable Genome,	<b>Protein Families</b>	Transmembrane,Druggable Genome,
Protein Pathways GPCRDB Class A Rhodopsin-like,	Protein Pathways	GPCRDB Class A Rhodopsin-like,
Molecular Weight The human full length NPFF1-Strep protein has a MW of 47.8 kDa	Molecular Weight	The human full length NPFF1-Strep protein has a MW of 47.8 kDa
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		mM Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis
Storage & Shipping Storage & Shipping Storage & Shipping Storage & Shipping	Storage & Shipping	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.
BackgroundReceptor for NPAF (A-18-F-amide) and NPFF (F-8- F-amide) neuropeptides, also known as morphine- modulating peptides. Can also be activated by a variety of naturally occurring or synthetic FMRF- amide like ligands. This receptor mediates its action by association with G proteins that activate a phosphatidylinositol-calcium second messenger system.[UniProtKB/Swiss-Prot Function]	Background	F-amide) neuropeptides, also known as morphine- modulating peptides. Can also be activated by a variety of naturally occurring or synthetic FMRF- amide like ligands. This receptor mediates its action by association with G proteins that activate a phosphatidylinositol-calcium second messenger
Usage Research use only	Usage	Research use only
Conjugate Unconjugated	Conjugate	Unconjugated

