

HDFP610

Product Information

i iouuce inioinia						
Product SKU :	HDFP610	Expression Hos	st: HEK293	Size:	10µg	
Target:	GRL1	Tag:	C-Flag Tag			
Additional Infor	mation					
Conjugate :	Unconjug	jated U	niprot ID: PC	ICAP2		
Molecular Wei	ght: The huma	The human full length GRL1 protein has a MW of 41.7kDa				
Protein Informa	tion					
Background:	The er the M There betwee	ncoded protein may a ediator complex. Al is a pseudogene for en this gene and the	act as a negative re ternative splicing this gene on chro neighboring upst	egulator of transco results in multipl mosome 4. Read ream gene MYZA	ase II termed Pol II(G) riptional activation by le transcript variants through transcription P (myocardial zonula by RefSeq, Oct 2013]	
Synonyms:	GCOM	GCOM1, GRINL1A, Gdown, Gdown1				
Protein Descri	ption : Humai	: Human GRL1 full length protein-synthetic nanodisc				
Formulation :	8.0). N see Ce below	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 (greate than 5 mM) in subsequent experiments.				
Protein Pathwa	ays: -					
Protein Familie	es: Ion Ch	Ion Channels: Other.				
Usage:	Resear	ch 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.