Nanodisc Human GBRA2 Protein



HDFP709

Product Information

Product SKU :	HDFP709	Expression Host:	HEK293		Size :	10µg		
Target:	GBRA2	Tag:	C-Flag Tag	9				
Additional Infor	mation							
Conjugate :	Unconjuga	ated Unip	orot ID:	P47869				
Molecular Wei	ght: The humar	: The human full length GBRA2 protein has a MW of 51.3kDa						
Protein Informa	tion							
Background:	GABA is the major inhibitory neurotransmitter in the mammalian brain where it acts							
	at GAI	BA-A receptors, whi	ch are lig	gand-gated	chloride	channels.	Chloride	
	conduc	tance of these channel	s can ha mo	dulated by a	ants such	as henzod	liazoninos	

Background :	GABA is the major inhibitory neurotransmitter in the mammalian brain where it acts					
	at GABA-A receptors, which are ligand-gated chloride channels. Chloride					
	conductance of these channels can be modulated by agents such as benzodiazepines					
	that bind to the GABA-A receptor. At least 16 distinct subunits of GABA-A receptors					
	have been identified. Alternatively spliced transcript variants encoding different					
	isoforms have been found for this gene. [provided by RefSeq, Nov 2013]					
Synonyms:	DEE78, EIEE78					
Protein Description:	Human GBRA2 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:	-					
Protein Families:	Ion Channels: Cys-loop Receptors.					
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.