Nanodisc Human ASIC3-Strep Protein



HDFP1279

Product Information

Product SKU :	HDFP1279	Expression Host:	HEK293	S	ize:	10µg	
Target:	ASIC3	Tag:	C-Flag&St	rep Tag			
Additional Information							
Conjugate :	Unconjugat	ed Unip	orot ID:	Q9UHC3			
Molecular Wei	ght: The human	The human full length ASIC3-Strep protein has a MW of 58.9 kDa					

Protein Information

Background:	This gene encodes a member of the degenerin/epithelial sodium channel				
	(DEG/ENaC) superfamily. The members of this family are amiloride-sensitive sodium				
	channels that contain intracellular N and C termini, two hydrophobic transmembrane				
	regions, and a large extracellular loop, which has many cysteine residues with				
	conserved spacing. The member encoded by this gene is an acid sensor and may play				
	an important role in the detection of lasting pH changes. In addition, a heteromeric				
	association between this member and acid-sensing (proton-gated) ion channel 2 has				
	been observed as proton-gated channels sensitive to gadolinium. Alternatively				
	spliced transcript variants have been described. [provided by RefSeq, Feb 2012]				
Synonyms:	ACCN3, DRASIC, SLNAC1, TNaC1				
Protein Description:	Human ASIC3-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:	-				
Protein Families:	Ion Channels: Other.				
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.