Nanodisc Human CAC1F-Strep Protein



HDFP1361

Product Information

Product SKU:	HDFP1361	Expression Host:	HEK293	Size:	10µg
Target:	CAC1F	Tag:	C-Flag&Strep	Tag	
Additional Infor	mation				
Conjugate :	Unconjugat	nconjugated Uniprot ID: O60840			
Molecular Wei	ght: The human	full length CAC1F-Str	rep protein has	a MW of 220.7 kD	a
Protein Informa	tion				
Background: Synonyms:	subunit calcium 2/delta, I X-linked rod dyst encoding AIED, C	of the voltage-depen ions into the cell. The beta, and gamma sub eye disorders, includi ropy, and Aland Islan g multiple isoforms ha	ndent calcium e encoded prote units in a 1:1:1:1 ng congenital s nd eye disease. ave been obsen DX, CORDX3,	channel, which m ein forms a compl ratio. Mutations i tationary night blir Alternatively splice ved. [provided by l	nctions as an alpha-1 ediates the influx of ex of alpha-1, alpha- n this gene can cause ndness type 2A, cone- ed transcript variants RefSeq, Aug 2013] A, CSNBX2, Cav1.4,
Protein Descrij	otion: Human (Human CAC1F-Strep full length protein-synthetic nanodisc			
Formulation:Lyophilized from nanodisc solubilization buffer (20 mM Tris-HCl, 150 mM N 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization see Certificate of Analysis for specific instructions. Do not use solvents with below 6.5 or those containing high concentrations of divalent metal ions than 5 mM) in subsequent experiments.					lyophilization. Please e solvents with a pH
Protein Pathwa	ays: -				
Protein Familie	es: Ion Char	nnels: Calcium.			
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.