Proteins

Product Data Sheet



CNR2 Protein-VLP, Human (HEK293)

Cat. No.: HY-P700636

Synonyms: CNR2; cannabinoid receptor 2 (macrophage); cannabinoid receptor 2; CB2

Species: Source: HEK293

P34972 (M1-C360) Accession:

Gene ID: 1269

Molecular Weight: Approximately 40.7 kDa

PROPERTIES

AA Sequence				
	MEECWVTEIA NG	GSKDGLDSN	PMKDYMILSG	PQKTAVAVLC
	T L L G L L S A L E N V	VAVLYLILS	SHQLRRKPSY	LFIGSLAGAD
	FLASVVFACS FV	VNFHVFHGV	DSKAVFLLKI	GSVTMTFTAS
	V G S L L T A I D R Y	YLCLRYPPS	YKALLTRGRA	LVTLGIMWVL
	SALVSYLPLM GV	WTCCPRPCS	ELFPLIPNDY	LLSWLLFIAF
	LFSGIIYTYG HV	V L W K A H Q H V	ASLSGHQDRQ	VPGMARMRLD
	V R L A K T L G L V L A	AVLLICWFP	$V\;L\;A\;L\;M\;A\;H\;S\;L\;A$	TTLSDQVKKA
	FAFCSMLCLI NS	SMVNPVIYA	LRSGEIRSSA	HHCLAHWKKC
	V R G L G S E A K E E A	APRSSVTET	EADGKITPWP	DSRDLDLSDC
Appearance	Solution			
Formulation	Supplied as a 0.22 μm filtered solution of PBS, pH 7.4. Notice: If you need it for immunization, do not use any adjuvant.			
Endotoxin Level	<1 EU/µg, determined by LAL method.			
Reconsititution	N/A.			
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.			
Shipping	Shipping with dry ice			

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 1 of 1