

CCR9 Protein-VLP, Human (HEK293, His)

Cat. No.:	HY-P702597
Synonyms:	chemokine (C-C motif) receptor 9; GPR28; C-C chemokine receptor type 9; CDw199; GPR 9 6; G protein-coupled receptor 28; GPR-9-6; CC-CKR-9;
Species:	Human
Source:	HEK293
Accession:	P51686-1 (M1-L369)
Gene ID:	10803
Molecular Weight:	43.4 kDa

PROPERTIES

AA Sequence	<pre> M T P T D F T S P I P N M A D D Y G S E S T S S M E D Y V N F N F T D F Y C E K N N V R Q F A S H F L P P L Y W L V F I V G A L G N S L V I L V Y W Y C T R V K T M T D M F L L N L A I A D L L F L V T L P F W A I A A A D Q W K F Q T F M C K V V N S M Y K M N F Y S C V L L I M C I S V D R Y I A I A Q A M R A H T W R E K R L L Y S K M V C F T I W V L A A A L C I P E I L Y S Q I K E E S G I A I C T M V Y P S D E S T K L K S A V L T L K V I L G F F L P F V V M A C C Y T I I I H T L I Q A K K S S K H K A L K V T I T V L T V F V L S Q F P Y N C I L L V Q T I D A Y A M F I S N C A V S T N I D I C F Q V T Q T I A F F H S C L N P V L Y V F V G E R F R R D L V K T L K N L G C I S Q A Q W V S F T R R E G S L K L S S M L L E T T S G A L S L </pre>
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.22 µm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

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

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