

## CCR8 Protein-VLP, Human (HEK293, His)

<b>Cat. No.:</b>	HY-P700400
<b>Synonyms:</b>	CCR8; chemokine (C-C motif) receptor 8; CMKBR8, CMKBRL2; C-C chemokine receptor type 8; CDw198; CKR L1; CY6; GPR CY6; TER1; CC chemokine receptor 8; chemokine receptor-like 1; chemokine (C-C) receptor 8; CC chemokine receptor CHEMR1; CC-chemokine receptor chemr1; chemokine (C-C) receptor-like 2; CCR-8; CKRL1; CMKBR8; GPRCY6; CMKBRL2; CC-CKR-8; MGC129966; MGC129973
<b>Species:</b>	Human
<b>Source:</b>	HEK293
<b>Accession:</b>	P51685 (M1-L355)
<b>Gene ID:</b>	1237
<b>Molecular Weight:</b>	42.2 kDa

### PROPERTIES

<b>AA Sequence</b>	<pre> MDY T L D L S V T   T V T D Y Y Y P D I   F S S P C D A E L I   Q T N G K L L L A V F Y C L L F V F S L   L G N S L V I L V L   V V C K K L R S I T   D V Y L L N L A L S D L L F V F S F P F   Q T Y Y L L D Q W V   F G T V M C K V V S   G F Y Y I G F Y S S M F F I T L M S V D   R Y L A V V H A V Y   A L K V R T I R M G   T T L C L A V W L T A I M A T I P L L V   F Y Q V A S E D G V   L Q C Y S F Y N Q Q   T L K W K I F T N F K M N I L G L L I P   F T I F M F C Y I K   I L H Q L K R C Q N   H N K T K A I R L V L I V V I A S L L F   W V P F N V V L F L   T S L H S M H I L D   G C S I S Q Q L T Y A T H V T E I I S F   T H C C V N P V I Y   A F V G E K F K K H   L S E I F Q K S C S Q I F N Y L G R Q M   P R E S C E K S S S   C Q Q H S S R S S S   V D Y I L </pre>
<b>Appearance</b>	Lyophilized powder.
<b>Formulation</b>	Lyophilized from a 0.2 µm filtered solution of PBS, 6% Trehalose, pH 7.4.
<b>Endotoxin Level</b>	<1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O.
<b>Storage &amp; Stability</b>	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.
<b>Shipping</b>	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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