

## Carbonic Anhydrase 9 Protein, Human (HEK293, Fc)

<b>Cat. No.:</b>	HY-P72863
<b>Synonyms:</b>	Carbonic anhydrase 9; CA-IX; P54/58N; pMW1; CA9; G250; MN
<b>Species:</b>	Human
<b>Source:</b>	HEK293
<b>Accession:</b>	Q16790 (Q38-D414)
<b>Gene ID:</b>	768
<b>Molecular Weight:</b>	Approximately 67.4 kDa

### PROPERTIES

<b>AA Sequence</b>	<pre> Q R L P R M Q E D S   P L G G G S S G E D   D P L G E E D L P S   E E D S P R E E D P P G E E D L P G E E   D L P G E E D L P E   V K P K S E E E G S   L K L E D L P T V E A P G D P Q E P Q N   N A H R D K E G D D   Q S H W R Y G G D P   P W P R V S P A C A G R F Q S P V D I R   P Q L A A F C P A L   R P L E L L G F Q L   P P L P E L R L R N N G H S V Q L T L P   P G L E M A L G P G   R E Y R A L Q L H L   H W G A A G R P G S E H T V E G H R F P   A E I H V V H L S T   A F A R V D E A L G   R P G G L A V L A A F L E E G P E E N S   A Y E Q L L S R L E   E I A E E G S E T Q   V P G L D I S A L L P S D F S R Y F Q Y   E G S L T T P P C A   Q G V I W T V F N Q   T V M L S A K Q L H T L S D T L W G P G   D S R L Q L N F R A   T Q P L N G R V I E   A S F P A G V D S S P R A A E P V Q L N   S C L A A G D           </pre>
<b>Biological Activity</b>	Measured by its esterase activity and the specific activity is >50 pmoles/min/μg.
<b>Appearance</b>	Lyophilized powder.
<b>Formulation</b>	Lyophilized from a 0.2 μm filtered solution of 100 mM Glycine, 10 mM NaCl, 50 mM Tris, pH 7.5. Normally 5% - 8% trehalose, mannitol and 0.01% Tween 80 are added as protectants before lyophilization. or 50 mM Tris, 400 mM NaCl, pH 7.5.
<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.

### DESCRIPTION

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**Background**

Carbonic Anhydrase 9 (CA9) protein plays a crucial role as a catalyst in the conversion between carbon dioxide and water. It facilitates the formation of bicarbonate and hydrogen ions, the dissociated ions of carbonic acid. This enzymatic activity is essential for maintaining proper pH balance and regulating various physiological processes, including acid-base homeostasis, respiration, and ion transport. CA9 protein acts as a key player in the dynamic equilibrium of carbon dioxide and water, contributing to the efficient transport and regulation of these molecules in the body.

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

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