

Product Information

MemDX™ Membrane Protein Human CA9 (Carbonic anhydrase 9) Full Length

Cat. No.: **MPC2062K**

This product is for research use only and is not intended for diagnostic use.

This product is a 49.6 kDa Human CA9 membrane protein expressed in HEK293. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

CA9

Protein Length

Full length

Protein Class

Receptor

Molecular Weight

49.6 kDa

TMD

1

Sequence

MAPLCPSWLP LLIPAPAPGLTVQLLLSLLLLVPVHPQRLPRMQEDSPLG
GGSSGEDDPLGEEDLPSEEDSPREEDPPGEEDLPGEEDLPGEEDLPEVKP
KSEEEGSLKLEDLPTVEAPGDPQEPQNNNAHRDKEGDDQSHWRYGGDPPWP
RVSPACAGRFQSPVDIRPQLAAFCPALRPLELLGFQLPPLPELRLRNNGH
SVQLTLPPGLEMALGPGREYRALQLHLHWGAAGRPGSEHTVEGHRFP AEI
HVVHLSTAFARVDEALGRPGLAVLAAFLEEGPEENSAYEQLLSRLEEIA
EEGSETQVPGLDISALLPSDFSRYFQYEGSLTTPPCAQGVWTVFNQTVM
LSAKQLHTLSDTLWGPGDSRLQLNFRATQPLNGRVIEASFPAGVDSSPRA
AEPVQLNSCLAAGDILALVFGLLFAVTSVAFLVQMRRQHRRGTKGGVSYR
PAEVAETGA

Product Description

Expression Systems

HEK293

Tag

Based on specific requirements

Protein Format

Detergent or based on specific requirements

Form

Liquid

Storage

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

Target

Target Protein

CA9

Full Name

Carbonic anhydrase 9

Introduction

Carbonic anhydrases (CAs) are a large family of zinc metalloenzymes that catalyze the reversible hydration of carbon dioxide. They participate in a variety of biological processes, including respiration, calcification, acid-base balance, bone resorption, and the formation of aqueous humor, cerebrospinal fluid, saliva, and gastric acid. They show extensive diversity in tissue distribution and in their subcellular localization. CA IX is a transmembrane protein and is one of only two tumor-associated carbonic anhydrase isoenzymes known. It is expressed in all clear-cell renal cell carcinoma, but is not detected in normal kidney or most other normal tissues. It may be involved in cell proliferation and transformation. This gene was mapped to 17q21.2 by fluorescence in situ hybridization, however, radiation hybrid mapping localized it to 9p13-p12.

Alternative Names

CA9; MN; CAIX; CA-IX; P54/58N; RCC-associated antigen G250; RCC-associated protein G250; carbonate dehydratase IX; carbonic anhydrase IX; carbonic dehydratase; membrane antigen MN; pMW1; renal cell carcinoma-associated antigen G250; Carbonic anhydrase 9

Gene ID

[768](#)

UniProt ID

[Q16790](#)