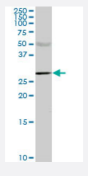


CA1 monoclonal antibody (M02), clone M2

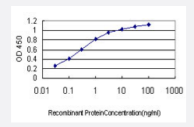
Catalog # H00000759-M02 Size 100 ug

Applications



Western Blot (Tissue lysate)

CA1 monoclonal antibody (M02), clone M2. Western Blot analysis of CA1 expression in human lung cancer.



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged CA1 is approximately 0.03ng/ml as a capture antibody.



Western Blot detection against Immunogen (54.45 KDa).

Specification

Product Description

Mouse monoclonal antibody raised against a full length recombinant CA1.



Product Information

Immunogen	CA1 (AAH27890, 1 a.a. \sim 261 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MASPDWGYDDKNGPEQWSKLYPIANGNNQSPVDIKTSETKHDTSLKPISVSYNPATAKEIINVGHS FHVNFEDNDNRSVLKGGPFSDSYRLFQFHFHWGSTNEHGSEHTVDGVKYSAELHVAHWNSAKY SSLAEAASKADGLAVIGVLMKVGEANPKLQKVLDALQAIKTKGKRAPFTNFDPSTLLPSSLDFWT YPGSLTHPPLYESVTWIICKESISVSSEQLAQFRSLLSNVEGDNAVPMQHNNRPTQPLKGRTVRAS F
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (78); Rat (81)
Isotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (54.45 KDa).
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Tissue lysate)

CA1 monoclonal antibody (M02), clone M2. Western Blot analysis of CA1 expression in human lung cancer.

Protocol Download

Western Blot (Recombinant protein)

Protocol Download

Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged CA1 is approximately 0.03ng/ml as a capture antibody.

Protocol Download

ELISA

Gene Info — CA1



Entrez GenelD	<u>759</u>
GeneBank Accession#	BC027890
Protein Accession#	<u>AAH27890</u>
Gene Name	CA1
Gene Alias	Car1
Gene Description	carbonic anhydrase I
Omim ID	114800
Gene Ontology	<u>Hyperlink</u>
Gene Ontology Gene Summary	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 respir ation, calcification, acid-base balance, bone resorption, and the formation of aqueous humor, cer ebrospinal fluid, saliva, and gastric acid. They show extensive diversity in tissue distribution and in their subcellular localization. CA1 is closely linked to CA2 and CA3 genes on chromosome 8, and it encodes a cytosolic protein which is found at the highest level in erythrocytes. Variants of this ge ne have been described in some populations. Multiple alternatively spliced variants, encoding the same protein, have been identified. Transcript variants of CA1 utilizing alternative polyA_sites have been described in literature. [provided by RefSeq

Pathway

• Nitrogen metabolism

Disease

Diabetic Retinopathy