

ARG43647 anti-MMP2 antibody

Package: 100 μl Store at: -20°C

Summary

Product DescriptionRabbit Polyclonal antibody recognizes MMP2Tested ReactivityHu, Ms, RatTested ApplicationICC/IF, IHC-P, WBHostRabbitClonalityPolyclonalJostypeIgGTarget NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationLicG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24; A; Gelatinase A; Matrix metalloproteinase-2; MMP-II; 72 kDa gelatinase; 72 kDa type IV collagenase		
Tested ApplicationICC/IF, IHC-P, WBHostRabbitClonalityPolyclonalIsotypeIgGTarget NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.244; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Product Description	Rabbit Polyclonal antibody recognizes MMP2
HostRabbitClonalityPolyclonalIsotypeIgGTarget NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Tested Reactivity	Hu, Ms, Rat
ClonalityPolyclonalIsotypeIgGTarget NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAtternate NamesCIG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matting March 2; MMP-1;	Tested Application	ICC/IF, IHC-P, WB
IsotypeIgGTarget NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Host	Rabbit
Target NameMMP2SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Clonality	Polyclonal
SpeciesHumanImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Isotype	lgG
ImmunogenRecombinant protein fragment corresponding to c-terminal region of Human MMP2.ConjugationUn-conjugatedAlternate NamesCLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Target Name	MMP2
Conjugation Un-conjugated Alternate Names CLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Species	Human
Alternate Names CLG4A; MMP-2; TBE-1; MONA; CLG4; EC 3.4.24.24; Gelatinase A; Matrix metalloproteinase-2; MMP-II;	Immunogen	Recombinant protein fragment corresponding to c-terminal region of Human MMP2.
	Conjugation	Un-conjugated
	Alternate Names	

Application Instructions

Application table	Application	Dilution	
	ICC/IF	1:50 - 1:200	
	IHC-P	1:50 - 1:200	
	WB	1:500 - 1:2000	
Application Note		* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	
Observed Size	72 kDa		

Properties

Form	Liquid
Purification	Affinity purified.
Buffer	PBS, 0.01% Thimerosal and 50% Glycerol.
Preservative	0.01% Thimerosal
Stabilizer	50% Glycerol
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol	MMP2
Gene Full Name	matrix metallopeptidase 2
Background	This gene is a member of the matrix metalloproteinase (MMP) gene family, that are zinc-dependent enzymes capable of cleaving components of the extracellular matrix and molecules involved in signal transduction. The protein encoded by this gene is a gelatinase A, type IV collagenase, that contains three fibronectin type II repeats in its catalytic site that allow binding of denatured type IV and V collagen and elastin. Unlike most MMP family members, activation of this protein can occur on the cell membrane. This enzyme can be activated extracellularly by proteases, or, intracellulary by its S- glutathiolation with no requirement for proteolytical removal of the pro-domain. This protein is thought to be involved in multiple pathways including roles in the nervous system, endometrial menstrual breakdown, regulation of vascularization, and metastasis. Mutations in this gene have been associated with Winchester syndrome and Nodulosis-Arthropathy-Osteolysis (NAO) syndrome. Alternative splicing results in multiple transcript variants encoding different isoforms. [provided by RefSeq, Oct 2014]
Function	Ubiquitinous metalloproteinase that is involved in diverse functions such as remodeling of the vasculature, angiogenesis, tissue repair, tumor invasion, inflammation, and atherosclerotic plaque rupture. As well as degrading extracellular matrix proteins, can also act on several nonmatrix proteins such as big endothelial 1 and beta-type CGRP promoting vasoconstriction. Also cleaves KISS at a Gly- -Leu bond. Appears to have a role in myocardial cell death pathways. Contributes to myocardial oxidative stress by regulating the activity of GSK3beta. Cleaves GSK3beta in vitro. Involved in the formation of the fibrovascular tissues in association with MMP14. PEX, the C-terminal non-catalytic fragment of MMP2, posseses anti-angiogenic and anti-tumor properties and inhibits cell migration and cell adhesion to FGF2 and vitronectin. Ligand for
	integrinv/beta3 on the surface of blood vessels.
	Isoform 2: Mediates the proteolysis of CHUK/IKKA and initiates a primary innate immune response by inducing mitochondrial-nuclear stress signaling with activation of the pro-inflammatory NF-kappaB, NFAT and IRF transcriptional pathways. [UniProt]
Calculated Mw	74 kDa
РТМ	Phosphorylation on multiple sites modulates enzymatic activity. Phosphorylated by PKC in vitro. The propeptide is processed by MMP14 (MT-MMP1) and MMP16 (MT-MMP3). Autocatalytic cleavage in the C-terminal produces the anti-angiogenic peptide, PEX. This processing appears to be facilitated by binding integrinv/beta3.
Cellular Localization	Cytoplasm; Extracellular matrix; Membrane; Mitochondrion; Nucleus; Secreted