

Recombinant Full Length Human MMP14 Protein, GST-tagged

Cat. No. MMP14-6464HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human MMP14 full-length ORF (AAH64803.1, 1 a.a. - 582 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	582 amino acids
Description	<p>Proteins of the matrix metalloproteinase (MMP) family are involved in the breakdown of extracellular matrix in normal physiological processes, such as embryonic development, reproduction, and tissue remodeling, as well as in disease processes, such as arthritis and metastasis. Most MMPs are secreted as inactive proproteins which are activated when cleaved by extracellular proteinases. However, the protein encoded by this gene is a member of the membrane-type MMP (MT-MMP) subfamily; each member of this subfamily contains a potential transmembrane domain suggesting that these proteins are expressed at the cell surface rather than secreted. This protein activates MMP2 protein, and this activity may be involved in tumor invasion. [provided by RefSeq</p>
Molecular Mass	92.3 kDa
AA Sequence	<p>MSPAPRPSRCLLLPLLTLGTALASLGSAQSSSFPEAWLQQYGYLPPGDLRHTHTQR SPQSLSAIAAMQKFYGLQVTGKADADTMKAMRRPRCGVPDKFGAEIKANVRRKRY AIQGLKWQHNEITFCIQNYTPKVG EYATYEAIRKA FRVWESATPLRFREVPYAYIREG</p>

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HEKQADIMIFFAEGFHGDSTPFDGEGGFLAHAYFPGPNIGGDTHFDSAEPWTVRNE
 DLNGNDIFLVAVHELGHALGLEHSSDPSAIMAPFYQWMDTENFVLPDDDRRGIQQL
 YGGESGFPTKMPPQPRTTSRPSVPDKPKNPTYGPNICDGNFDTVAMLRGEMFVFK
 ERWFWRVRRNNQVMDGYPMPIGQFWRGLPASINTAYERKDGKVFVFFKGDKHWVFD
 EASLEPGYPKHIKELGRGLPTDKIDAALFWMPNGKTYFFRGNKYRNFNEELRAVDSE
 YPKNIKVWEGIPESPRGSFMGSDEVFTYFYKGNKYWKFNQKLVKVEPGYPKSALRD
 WMGCPSGGRPDEGTEEETEVIIEVDEEGGGAVSAAAVLPLVLLLLLVAVGLAVFFF
 RRHGTPRRLLYCQRSLLDKV

Applications

Enzyme-linked Immunoabsorbent Assay
 Western Blot (Recombinant protein)
 Antibody Production
 Protein Array

Notes

Best use within three months from the date of receipt of this protein.

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name

MMP14 matrix metalloproteinase 14 (membrane-inserted) [Homo sapiens]

Official Symbol

MMP14

Synonyms

MMP14; matrix metalloproteinase 14 (membrane-inserted); matrix metalloproteinase 14 (membrane inserted); matrix metalloproteinase-14; membrane type 1 metalloproteinase; MT1 MMP; membrane-type matrix metalloproteinase 1; membrane-type-1 matrix metalloproteinase; matrix metalloproteinase 14 (membrane-inserted); 1; MMP-14; MMP-X1; MT-MMP; MT1MMP; MTMMP1; MT1-MMP; MT-MMP 1;

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Gene ID	4323
mRNA Refseq	NM_004995
Protein Refseq	NP_004986
MIM	600754
UniProt ID	P50281

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