

Ten MMPs selected as drug targets

MMPs	UniProt I.D.	Common name	Sequence length and molecular weight	Chromosome location
MMP1	P03956	Interstitial Collagenase	469 (54,007 Da)	11
MMP2	P08253	72 kDa type IV Collagenase, 72 kDa Gelatinase, Gelatinase A	660 (73,882 Da)	16
MMP3	P08254	Stromelysin-1	477 (53,977 Da)	11
MMP7	P09237	Matrilysin	267 (29,677 Da)	11
MMP9	P14780	92 kDa Gelatinase, 92 kDa type IV Collagenase, Gelatinase B	707 (78,458 Da)	20
MMP10	P09238	Stromelysin-2	476 (54,151)	11
MMP11	P24347	Stromelysin-3	488 (54,590 Da)	22
MMP12	P39900	Macrophage metalloelastase	470 (54,002 Da)	11
MMP13	P45452	Collagenase-3	471 (53,820 Da)	11
MMP14/ MT- MMP1	P50281	Matrix metalloproteinase-14, Membrane-type matrix metalloproteinase 1, Membrane-type-1 matrix metalloproteinase	582 (65,894 Da)	14