## 32-2550: MMP 3 Recombinant Protein

Alternative Name : CHDS6,MMP-3,SL-1,STMY,STMY1,STR1,Stromelysin-1,Matrix metalloproteinase-3,Transin-1,MMP3.

## Description

Source : Escherichia Coli. MMP 3 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 401 amino acids (100-477a.a) and having a molecular mass of 45.2 kDa . MMP 3 is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. MMP-3 enzyme is also known as Stromelysin-1or as Transin-1 which hydrolyzes natural collagen at physiological pH and temperature. It dissolves the intervertebral nucleus pulposus and annulus fibrosus of Herniated Lumbar Intervertebral Disk. MMP-3 hydrolyzes components of the extracellular matrix like proteoglycan, laminin, fibronectin, gelatin and collagen types III, IV and IX. It also activates pro-MMP-9 and pro-MMP-8 and superactivates plasmin activated MMP-1. MMP-3 is secreted as a latent proenzyme and is activated by a variety of proteinases, e.g. plasmin, trypsin, chymotrypsin, cathepsin $G$ or human neutrophil elastase. MMP-3 was found to be capable of activating the precursor of IL1-beta.

## Product Info

Amount :
Purification :
Content :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g}$
Greater than $90 \%$ as determined by SDS-PAGE.
The MMP 3 solution ( $0.25 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer (pH 8.0 ), 0.15 M NaCl , and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA). Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSFRTFPGI PKWRKTHLTY RIVNYTPDLP KDAVDSAVEK ALKVWEEVTP LTFSRLYEGE ADIMISFAVR EHGDFYPFDG PGNVLAHAYA PGPGINGDAH FDDDEQWTKD TTGTNLFLVA AHEIGHSLGL FHSANTEALM YPLYHSLTDL TRFRLSQDDI NGIQSLYGPP PDSPETPLVP TEPVPPEPGT PANCDPALSF DAVSTLRGEI LIFKDRHFWR KSLRKLEPEL HLISSFWPSL PSGVDAAYEV TSKDLVFIFK GNQFWAIRGN EVRAGYPRGI HTLGFPPTVR KIDAAISDKE KNKTYFFVED KYWRFDEKRN SMEPGFPKQI AEDFPGIDSK IDAVFEEFGF FYFFTGSSQL EFDPNAKKVT HTLKSNSWLN C.


