

## Human PAI-1 protein (active)

## Cat. No. GTX48167-pro

Applications	Functional Assay	Package 10 µg
Species	Human	13

## **Applications**

## **Application Note**

Determined by its inhibitory effect against single chain tPA induced cleavage of a chromogenic substrate in Imidazole Buffer at  $37^{\circ}$ C. Half maximal inhibition against  $1.0 \, \mu g/ml$  of single chain tPA was obtained at a concentration of  $2.0 \, \mu g/ml$ .

Observed MW (kDa) 42.7 kDa.

Properties			
Form	Lyophilized powder		
Buffer	Batch dependent (please contact us for details)		
Storage	Store at -20°C or below. After reconstitution, keep as concentrated solution. Aliquot and avoid freeze-thaw cycles.		
Region/Sequence	MVHHPPSYVA HLASDFGVRV FQQVAQASKD RNVVFSPYGV ASVLAMLQLT TGGETQQQIQ AAMGFKIDDK GMAPALRHLY KELMGPWNKD EISTTDAIFV QRDLKLVQGF MPHFFRLFRS TVKQVDFSEV ERARFIINDW VKTHTKGMIS NLLGKGAVDQ LTRLVLVNAL YFNGQWKTPF PDSSTHRRLF HKSDGSTVSV PMMAQTNKFN YTEFTTPDGH YYDILELPYH GDTLSMFIAA PYEKEVPLSA LTNILSAQLI SHWKGNMTRL PRLLVLPKFS LETEVDLRKP LENLGMTDMF RQFQADFTSL SDQEPLHVAQ ALQKVKIEVN ESGTVASSST AVIVSARMAP EEIIMDRPFL FVVRHNPTGT VLFMGQVMEP		
Expression System	E. coli		
Purity	> 98% by SDS-PAGE and HPLC.		
Endotoxin	< 1 EU/μg		
Conjugation	Unconjugated		
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