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SERPINB5 Protein (AA 1-231)



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Quantity:	50 μg	
Target:	SERPINB5	
Protein Characteristics:	AA 1-231	
Origin:	Human	
Source:	Escherichia coli (E. coli)	
Protein Type:	Recombinant	
Application:	Western Blotting (WB), SDS-PAGE (SDS), ELISA, Mass Spectrometry (MS)	
Product Details		
Purpose:	Recombinant Human SERPINB5 Protein is produced by our E. coli expression system and the	
	target gene encoding Met1-Ser231 is expressed.	
Sequence:	MDALQLANSA FAVDLFKQLC EKEPLGNVLF SPICLSTSLS LAQVGAKGDT ANEIGQVLHF	
	ENVKDVPFGF QTVTSDVNKL SSFYSLKLIK RLYVDKSLNL STEFISSTKR PYAKELETVD	
	FKDKLEETKG QINNSIKDLT DGHFENILAD NSVNDQTKIL VVNAAYFVGK WMKKFPESET	
	KECPFRVNKV CGAACSSKRS PIIDVKNDRD RVGHKSIPMR NLRARPAKCL S	
Purity:	Greater than 95 % as determined by reducing SDS-PAGE.	
Sterility:	0.2 μm filtered	
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.	
Target Details		
Target:	SERPINB5	

Target Details

Alternative Name:	SERPINB5 (SERPINB5 Products)	
Gene ID:	5268	
UniProt:	P36952	
Pathways:	p53 Signaling	

Application Details

estrictions: For Research Use only				
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Handling

Format:	Lyophilized	
Buffer:	Lyophilized from a 0.2 μ M filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.	
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/mL. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.	
Storage:	-20 °C	
Storage Comment:	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.	