

32-7150: Recombinant Human Sentrin-Specific Protease 8/SENP8 (N-6His)

 Gene :
 SENP8

 Gene ID :
 123228

 Uniprot ID :
 Q96LD8

Description

Source: E.coli.

MW :26.24kD.

Recombinant Human Sentrin-Specific Protease 8 is produced by our E.coli expression system and the target gene encoding Met1-Lys212 is expressed with a 6His tag at the N-terminus. Sentrin-Specific Protease 8 (SENP8) mediates the reversible covalent modification of proteins by NEDD8. SENP8 catalyzes the full-length NEDD8 to generate its mature form and deconjugation of NEDD8 from targeted proteins such as CUL2, CUL4A in vivo, or p53. but it does not show activity against ubiquitin or SUMO proteins.

Product Info

Amount :	10 µg / 50 µg
Content :	Supplied as a 0.2 μm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	MGSSHHHHHHSSGLVPRGSHMDPVVLSYMDSLLRQSDVSLLDPPSWLNDHIIGFAFEYFANSQFHDCSDHVS FISPEVTQFIKCTSNPAEIAMFLEPLDLPNKRVVFLAINDNSNQAAGGTHWSLLVYLQDKNSFFHYDSHSRSNSV HAKQVAEKLEAFLGRKGDKLAFVEEKAPAQQNSYDCGMYVICNTEALCQNFFRQQTESLLQLLTPAYITKKRGE WKDLIATLAKK

Application Note

Endotoxin : Less than 0.1 ng/Ã^{\[}µg (1 IEU/Ã[[]µg) as determined by LAL test.