

Recombinant Human DNA-directed RNA polymerase III subunit RPC1(POLR3A), partial

Product Code	CSB-EP018343HU	
Relevance	DNA-dependent RNA polymerase catalyzes the transcription of DNA into RNA using the four ribonucleoside triphosphates as substrates. Largest and catalytic core component of RNA polymerase III which synthesizes small RNAs, such as 5S rRNA and tRNAs. Forms the polymerase active center together with the second largest subunit. A single-stranded DNA tplate strand of the promoter is positioned within the central active site cleft of Pol III. A bridging helix anates from RPC1 and crosses the cleft near the catalytic site and is thought to promote translocation of Pol III by acting as a ratchet that moves the RNA-DNA hybrid through the active site by switching from straight to bent conformations at each step of nucleotide addition . Plays a key role in sensing and limiting infection by intracellular bacteria and DNA viruses. Acts as nuclear and cytosolic DNA sensor involved in innate immune response. Can sense non-self dsDNA that serves as tplate for transcription into dsRNA. The non-self RNA polymerase III transcripts, such as Epstein-Barr virus-encoded RNAs (EBERs) induce type I interferon and NF- Kappa-B through the RIG-I pathway.	
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.	
Uniprot No.	O14802	
Storage Buffer	Tris-based buffer,50% glycerol	
Alias	DNA-directed RNA polymerase III largest subunitDNA-directed RNA polymerase III subunit ARNA polymerase III 155 kDa subunit ;RPC155RNA polymerase III subunit C160	
Product Type	Recombinant Protein	
Species	Homo sapiens (Human)	
Purity	Greater than 90% as determined by SDS-PAGE.	
Sequence	FPEKVNKANINFLRKLVQNGPEVHPGANFIQQRHTQMKRFLKYGNREKMAQE LKYGDIVERHLIDGDVVLFNRQPSLHKLSIMAHLARVKPHRTFRFNECVCTPYN ADFDGDEMNLHLPQTEEAKAEALVLMGTKANLVTPRNGEPLIAAIQDFLTGAYL LTLKDTFFDRAKACQIIASILVGKDEKIKVRLPPPTILKPVTLWTGKQIFSVILRPS DDNPVRANLRTKGKQYCGKGEDLC	
Research Area	Epigenetics and Nuclear Signaling	
Source	E.coli	
Gene Names	POLR3A	
Expression Region	392-632aa	

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Notes	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	
Tag Info	N-terminal 6xHis-SUMO-tagged	
Mol. Weight	43.4kDa	
Protein Description	Partial	

Image

116 kDa 66.2 kDa	-	(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.
45 kDa		
35 kDa	-	
	and the second second	
25 kDa	-	
18.4 kDa	and the second se	
14.4 kDa		
18.4 kDa 14.4 kDa	-	