

## OriGene Technologies, Inc.

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## Product datasheet for TP509896

## Leo1 (NM\_001039522) Mouse Recombinant Protein

## **Product data:**

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Mouse Leo1, Paf1/RNA polymerase II complex component (Leo1), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug
Species:	Mouse
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>MR209896 protein sequence <mark>Red</mark> =Cloning site Green=Tags(s)
	MADMEDLFGSEAESEAERKDSESESDSDSDQDNGASGSNASGSESDQDDRGDSGQPSNKELFGDDSEEEG ASHHSGSDNHSERSDNRSEASERSDHEDNEPSDEDQHSGSEAHNDDDDEGHRSDEGSRHSEAEGSEKAQS DDEKWDGEDKSDQSDDEKLQNSDDEDREQGSDEDKLQNSDDDEEKMQNTDDEDRAQISDDDRQQLSEEEK GNSDDEHPVASDNDEEKQNSDDEDQPQVSDEEKMQNSDDERPQVSDEDGRRSDGEEEQDQKSESARGSDS EDEVLRLKRKNAIPSDSEADSDTEVPKDNNGTMDLFGGADDISSGSDGEDKPPTPGQPVDENGLPQDQQE EEPIPETRIEVEIPKVNTDLGNDLYFVKLPNFLSVEPRPFDPQYYEDEFEDEEMLDEEGRTRLKLKVENT IRWRIRRDEEGNEIKESNARIVKWSDGSMSLHLGNEVFDVYKAPLQGDHNHLFIRQGTGLQGQAVFKTKL TFRPHSTDSDTHRKMTLSLADRCSKTQKIRILPMAGRDPECQRTEMIKKEEERLRASIRRESQQRRMREK QHQRGLSASYLEPDRYDEEEEGEESVSLAAIKNRYKGGIREERARIYSSDSDEGSEEDKAQRLLKAKKLN SDEEGESSGKRKAEDDDKANKKHKKYVISDEEEEDD
	TRTRPLEQKLISEEDLAANDILDYKDDDDK <b>V</b>
Tag:	C-MYC/DDK
Predicted MW:	75.6 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C after receiving vials.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.



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	Leo1 (NM_001039522) Mouse Recombinant Protein – TP509896
RefSeq:	<u>NP 001034611</u>
Locus ID:	235497
UniProt ID:	Q5XJE5
RefSeq Size:	2192
Cytogenetics:	9 D
RefSeq ORF:	2004
Synonyms:	Gm185
Summary:	Component of the PAF1 complex (PAF1C) which has multiple functions during transcription by RNA polymerase II and is implicated in regulation of development and maintenance of embryonic stem cell pluripotency. PAF1C associates with RNA polymerase II through interaction with POLR2A CTD non-phosphorylated and 'Ser-2'- and 'Ser-5'-phosphorylated forms and is involved in transcriptional elongation, acting both indepentently and synergistically with TCEA1 and in cooperation with the DSIF complex and HTATSF1. PAF1C is required for transcriptional activity of KMT2A/MLL1. PAF1C is involved in hematopoiesis and stimulates transcriptional activity of KMT2A/MLL1. PAF1C is involved in histone modifications such as ubiquitination of histone H2B and methylation on histone H3 'Lys-4' (H3K4me3). PAF1C recruits the RNF20/40 E3 ubiquitin-protein ligase complex and the E2 enzyme UBE2A or UBE2B to chromatin which mediate monoubiquitination of 'Lys-120' of histone H2B (H2BK120ub1); UB2A/B-mediated H2B ubiquitination is proposed to be coupled to transcription. PAF1C is involved in mRNA 3' end formation probably through association with cleavage and poly(A) factors. Involved in polyadenylation of mRNA precursors. Connects PAF1C to Wnt signaling (By similarity). [UniProtKB/Swiss-Prot Function]

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