

Product datasheet for TP510436

Ezh2 (NM_007971) Mouse Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Mouse enhancer of zeste 2 polycomb repressive complex 2 subunit (Ezh2), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug
Species:	Mouse
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>MR210436 representing NM_007971 Red=Cloning site Green=Tags(s)

MGQTGKKSEKGPVCWRKRVKSEYMRLRQLKRFRRRADEVKTMFSSNRQKILERTETLNQEWKQRRIQPVHI
MTSVSSLRGTRECSVTSDLDFPAQVIPLKTLNAVASVPIMYSWSPLQQNFMVEDETVLHNIPYMGDEVLD
QDGTFFIELIKNYDGKVVHGDRECGFINDEIFVELVNLGQYNDDDDDDGDDPDEREEKQKDLEDNRDDK
ETCPPRKFPAADKIFEAISSMFPDKGTAEELKEKYKELTEQQLPALPPECTPNIDGPNKSVQREQSLHS
FHTLFCRRCFKYDCFLHPFHATPNTYKRKNTETALDNKPCGPQCYQHLEGAKEFAAALTAERIKTPPKRP
GGRRRGRPLNNSRPSTPTISVLESKDTDSREAGTETGGENNDKEEEEEKDETSSSEANSRCQTPIKM
KPNIEPPENVEWVSGAEASMFVRLIGTYDNFCAIARLIGTKTCRQVYEFVKESSIIAPVPTEDVDTPPR
KKKRKHRLWAAHCRKIQLKKGSSNHVYNYQPCDHPRQPCDSSCPCVIAQNFCEKFCQCSSECQNRFPGC
RCKAQCNTKQCPCYLAVRECDPDLCLTCGAADHWDSKNVSKNCISIQRGSKKHLHLLAPSDVAGWGIFIKD
PVQKNEFISEYCGEIIISQDEADRRGKVDKYMCSFLNLFNDFVVDATRKGKIRFANHSVNPNCYAKVM
MVNGDHRIGIFAKRAIQTGEELFFDYRYSQADALKYVGIEREMEIP

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag:	C-MYC/DDK
Predicted MW:	85.7 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.



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Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	NP_031997
Locus ID:	14056
UniProt ID:	Q61188 , Q6AXH7 , Q571L5 , Q3TZH6
RefSeq Size:	2665
Cytogenetics:	6 22.92 cM
RefSeq ORF:	2238
Synonyms:	Enx-1; Enx1h; KMT6; mKIAA4065
Summary:	<p>Polycomb group (PcG) protein. Catalytic subunit of the PRC2/EED-EZH2 complex, which methylates (H3K9me) and 'Lys-27' (H3K27me) of histone H3, leading to transcriptional repression of the affected target gene. Able to mono-, di- and trimethylate 'Lys-27' of histone H3 to form H3K27me1, H3K27me2 and H3K27me3, respectively. Displays a preference for substrates with less methylation, loses activity when progressively more methyl groups are incorporated into H3K27, H3K27me0 > H3K27me1 > H3K27me2. Compared to EZH1-containing complexes, it is more abundant in embryonic stem cells and plays a major role in forming H3K27me3, which is required for embryonic stem cell identity and proper differentiation. The PRC2/EED-EZH2 complex may also serve as a recruiting platform for DNA methyltransferases, thereby linking two epigenetic repression systems. Genes repressed by the PRC2/EED-EZH2 complex include HOXA7, HOXB6 and HOXC8. EZH2 can also methylate non-histone proteins such as the transcription factor GATA4 and the nuclear receptor RORA. Regulates the circadian clock via histone methylation at the promoter of the circadian genes. Essential for the CRY1/2-mediated repression of the transcriptional activation of PER1/2 by the CLOCK-ARNTL/BMAL1 heterodimer; involved in the di and trimethylation of 'Lys-27' of histone H3 on PER1/2 promoters which is necessary for the CRY1/2 proteins to inhibit transcription.[UniProtKB/Swiss-Prot Function]</p>