

# **Product datasheet for TP510073**

#### OriGene Technologies, Inc.

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## Prmt7 (NM\_145404) Mouse Recombinant Protein

### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse protein arginine N-methyltransferase 7 (Prmt7), with C-

terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse

**Expression Host:** HEK293T

Expression cDNA Clone or AA >MR210073 protein sequence Red=Cloning site Green=Tags(s)

Sequence:

MKVFCGRANPTTGSLEWLEEDEHYDYHQEIARSSYADMLHDKDRNIKYYQGIRAAVSRVKDRGQKALVLD
IGTGTGLLSMMAVTAGADFCYAIEVFKPMAEAAVKIVERNGFSDKIKVINKHSTEVTVGPDGDLPCRANI
LITELFDTELIGEGALPSYEHAHKHLVQEDCEAVPHRATVYAQLVESRRMWSWNKLFPVRVRTSLGEQVI
VPPSELERCPGAPSVCDIQLNQVSPADFTVLSDVLPMFSVDFSKQVSSSAACHSRQFVPLASGQAQVVLS
WWDIEMDPEGKIKCTMAPFWAQTDPQELQWRDHWMQCVYFLPQEEPVVQGSPRCLVAHHDDYCVWYSLQR
TSPDENDSAYQVRPVCDCQAHLLWNRPRFGEINDQDRTDHYAQALRTVLLPGSVCLCVSDGSLLSMLAHH

LGAEQVFTVESSVASYRLMKRIFKVNHLEDKISVINKRPELLTAADLEGKKVSLLLGEPFFTTSLLPWHN
LYFWYVRTSVDQHLAPGAVVMPQAASLHAVIVEFRDLWRIRSPCGDCEGFDVHIMDDMIKHSLDFRESRE
AEPHPLWEYPCRSLSKPQEILTFDFQQPIPQQPMQSKGTMELTRPGKSHGAVLWMEYQLTPDSTISTGLI

NPAEDKGDCCWNPHCKQAVYFLSTTLDLRVPLNGPRSVSYVVEFHPLTGDITMEFRLADTLS

**TRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-MYC/DDK
Predicted MW: 78.3 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.





### Prmt7 (NM\_145404) Mouse Recombinant Protein - TP510073

**RefSeq:** NP 663379

 Locus ID:
 214572

 UniProt ID:
 Q922X9

 RefSeq Size:
 2269

 Cytogenetics:
 8 D3

 RefSeq ORF:
 2079

**Synonyms:** 4933402B05Rik; BC006705

**Summary:** Arginine methyltransferase that can both catalyze the formation of omega-N monomethylarginine

(MMA) and symmetrical dimethylarginine (sDMA), with a preference for the formation of MMA. Specifically mediates the symmetrical dimethylation of arginine residues in the small nuclear ribonucleoproteins Sm D1 (SNRPD1) and Sm D3 (SNRPD3); such methylation being required for the

assembly and biogenesis of snRNP core particles. Specifically mediates the symmetric

dimethylation of histone H4 'Arg-3' to form H4R3me2s. Plays a role in gene imprinting by being recruited by CTCFL at the H19 imprinted control region (ICR) and methylating histone H4 to form H4R3me2s, possibly leading to recruit DNA methyltransferases at these sites. May also play a role in embryonic stem cell (ESC) pluripotency. Also able to mediate the arginine methylation of histone H2A and myelin basic protein (MBP) in vitro; the relevance of such results is however unclear in

vivo (By similarity).[UniProtKB/Swiss-Prot Function]