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## **Product Datasheet**

**Product Name** Protein Arginine Methyltransferase 1 Human Recombinant

Cata No CB501373

Source Escherichia Coli.

Synonyms ANM1, HCP1, HRMT1L2, IR1B4, Interferon receptor 1-bound protein 4, EC 2.1.1,

Protein arginine N-methyltransferase 1, PRMT1, HMT2.

## **Description**

PRMT1 Methylates (mono & asymmetric dimethylation) the guanidino nitrogens of arginyl residues present in a glycine and arginine-rich domain (may methylate HNRNPA1 and histones). Methylates SUPT5H.

The PRMT1 protein functions as a histone methyltransferase specific for H4.

PRMT1 is an essential factor in oncogenesis and is a potential novel therapeutic target in cancer. PRMT1-mediated methylation serves as a positive modulator of IR/IRS-1/PI3K pathway and glucose uptake in skeletal muscle cells.

CAF1 is a new regulator of PRMT1-dependent arginine methylation.

PRMT1 arginine-methylates MRE11 therefore it regulates the activity of MRE11-RAD50-NBS1 complex during the intra-S-phase DNA damage checkpoint response.

PRMT1 plays a post-translationally part in regulating the transcriptional activity.

PRMT1 is found predominantly in the cytoplasma though a fraction of PRMT1 is located in the nucleus. PRMT1 Human Recombinant fused with His-MBP tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 750 amino acids and having a molecular mass of 84 kDa. The PRMT1 is purified by proprietary chromatographic techniques.

#### **Physical Appearance**

Sterile Filtered colorless solution.

#### **Biological Activity**

10,000 Units/ml.

#### **Purity**

Greater than 90.0% as determined by:

- (a) Analysis by RP-HPLC.
- (b) Analysis by SDS-PAGE.

#### **Formulation**

The PRMT1 solution contains 40mM Tris pH 8.0, 100mM NaCl, 4mM MgCl<sub>2</sub>, 2mM DTT & 40% glycerol.

### Stability

PRMT1 although stable 4°C for 4 weeks, should be stored desiccated below -18°C.

For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Please prevent freeze-thaw cycles.

#### Sequence

HHHHHHMKI EEGKLVIWIN GDKGYNGLAE
VGKKFEKDTG IKVTVEHPDK LEEKFPQVAA
TGDGPDIIFW AHDRFGGYAQ SGLLAEITPD
KAFQDKLYPF TWDAVRYNGK LIAYPIAVEA
LSLIYNKDLL PNPPKTWEEI PALDKELKAK
GKSALMFNLQ EPYFTWPLIA ADGGYAFKYE
NGKYDIKDVG VDNAGAKAGL TFLVDLIKNK
HMNADTDYSI AEAAFNKGET AMTINGPWAW
SNIDTSKVNY GVTVLPTFKG QPSKPFVGVL
SAGINAASPN KELAKEFLEN YLLTDEGLEA
VNKDKPLGAV ALKSYEEELA KDPRIAATME



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NAQKGEIMPN IPQMSAFWYA VRTAVINAAS GRQTVDEALK DAQTNSSSNN NNNNNNNNLG IEGRGSHMAA AEAANCIMEV SCGQAESSEKPNAEDMTSKD YYFDSYAHFG IHEEMLKDEV RTLTYRNSMF HNRHLFKDKV VLDVGSGTGI LCMFAAKAGA RKVIGIECSS ISDYAVKIVK ANKLDHVVTI IKGKVEEVEL PVEKVDIIIS EWMGYCLFYE SMLNTVLYAR DKWLAPDGLI FPDRATLYVT AIEDRQYKDY FDMSCIKDVA IKEPLVDVVD PKQLVTNACL IKEVDIYTVK VEDLTFTSPF CLQVKRNDYV HALVAYFNIE FTRCHKRTGF STSPESPYTH WKQTVFYMED YLTVKTGEEI FGTIGMRPNA KNNRDLDFTI DLDFKGQLCE LSCSTDYRMR