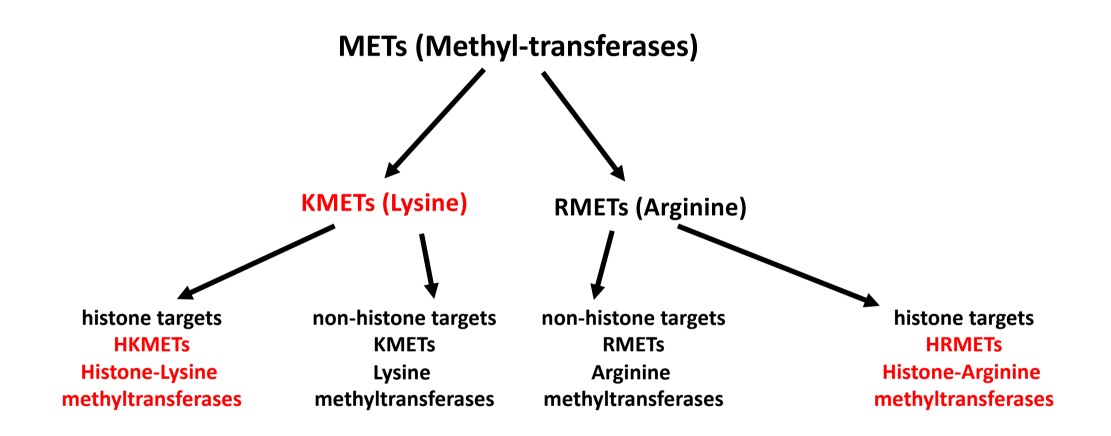
# **LECTURE 4**

# HISTONE METHYALTION AND DNA METHYLATION

# **LECTURE 4**

**HISTONE METHYALTION MECHANISMS** 

HISTONE LYSINE AND ARGININE METHYL TRANSFERASES (HKMETs and HRMETs))



## HISTONE LYSINE METHYL TRANSFERASES (HKMETs)

SET BROMO SET1 Family PostSET 🔶 HMG MLL -0.00 3969 EYRC < CHROMO ANK MLL4 2715 PreSET EYRN MLL2 PHD Transposa MLL3 T 21-CX00 SET1 1707 TUDOR AT has A SANT SET1L D PWW MORN AWS Other SET domain-containing HKMTs SUV39 Family ZI-C2H2 E ZI-CSHCH SUV39H1 🔶 🎯 412 MLL5 \_\_\_\_ 1858 O TPR ZI-MYND FLJ10707 SUV39H2 📢 🍏 350 1455 PRDM Family EHMT2 \_\_\_\_\_ 1210 SET7/9 86 1267 PRDM1 EHMT1 FLJ21148 \_\_\_\_\_ 449 SETDB1 PRDM2 SUV420H1 ------884 PROM SETDB2 \_\_\_\_\_\_ 719 PRDM5 SETMAR - 612 SET8 SET07 SET2 Family EZH Family PRDM7 301 EZH1 \_\_\_\_\_ 751 PRDM8 SET2L -00 480 EZH2 \_\_\_\_\_ 747 **689** NSD1 PRDM11 \_\_\_\_\_ 511 SMYD Family NSD2 WHSC1 -0-----SMYD1 490 SMYD2 🔶 433 PRDM13 -717 SMYD3 + 428 ASH1L -SMYD4 -----PRDM15 SETD2 -00-PRDM16 \_\_\_\_\_\_ 1275 SMYD5 - 302

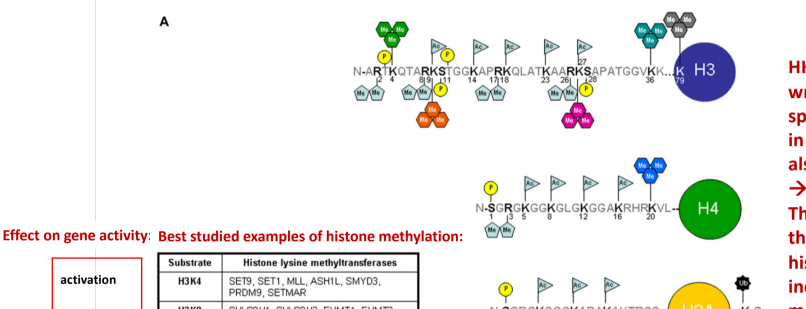
all HKMETs contain a conserved SET domain that catalyzes the methylation of Lysines (K) (exception Dot1 – no SET domain)

50 SET domain proteins are Categorized according to sequence homology into 6 HKMET subfamilies

- 1. SET1 family
- 2. SET2 family
- 3. SUV39 family
- 4. EZH family
- 5. SMYD family
- 6. PRDM family
- 7. other SET domain HKMETs

50 SET domain proteins contain many other protein domains → Interaction with other proteins or

### **HKMET HRMET SUBSTRATES ON HUMAN HISTONES**



# HKMETS epigenetic writers are substrate specific and can result in gene repression but also gene activation $\rightarrow \rightarrow \rightarrow$

The epigenetic reader that binds to the modified histone K residue at the individual histone tail makes the difference

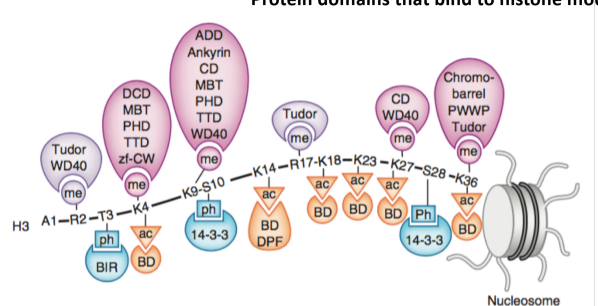
		PRDM9, SETMAR			
repression	H3 K9	SUV39H1, SUV39H2, EHMT1, EHMT2, SETDB1, PRDM2, ASH1L			
repression	H3 K27	EZH2, EHMT2			
activation	H3 K36	NSD1, SETD2/HYPB, SETMAR			
activation	H3K79	DOT1L			
repression	H4 K20	SET8, SUV420H1, SUV420H2, NSD1, ASH1L			





Fig. 1. Histone modifications. (A) The modifications on human histones include methylation (Me) on arginine and lysine residues, acetylation (Ac) on lysine residues, phosphorylation (P) on serine and threonine residues and ubiquitination (Ub) on lysine residues. (B) The enzymes responsible for methylation of human histone lysine residues are listed according to their target sites. Histone lysine methyltransferases (HKMTs) are very specific but redundant in several cases.

### HISTONE MODIFICATIONS AND EPIGENTIC READERS



**Figure 1** Readers of histone PTMs. Recognition of the methylated (me) lysine, methylated (me) arginine, acetylated (ac) lysine and phosphorylated (ph) serine and threonine residues of the N-terminal histone H3 tail by indicated readers.

- A large number of proteins contain these protein domains:
- $\rightarrow$  High complexity in gene regulation that
- → Creation of large numbers of EPIGENOMES

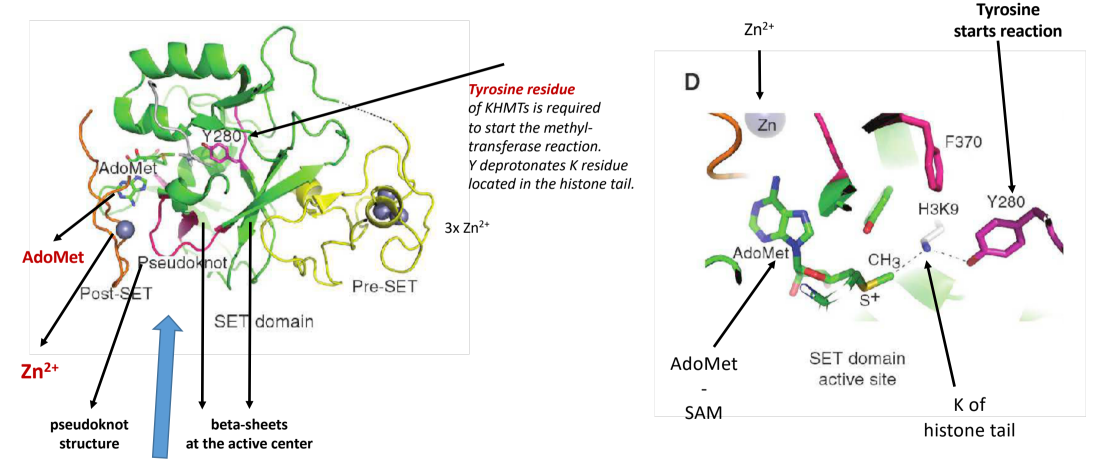
Protein domains that bind to histone modifications

Methyllysine	ADD Ankyrin BAH	H3K9me3 H3K9me2, H3K9me1	
		H3K9me2_H3K9me1	
	BAH		\←
		H4K20me2	
	Chromo-barrel	H3K36me3, H3K36me2, H4K20me1,	-
		H3K4me1	
	Chromodomain	H3K9me3, H3K9me2, H3K27me3,	-
		H3K27me2	
	DCD	H3K4me3, H3K4me2, H3K4me1	
	MBT	H3Kme1, H3Kme2, H4Kme1, H4Kme2	
	PHD	H3K4me3, H3K4me2, H3K9me3	
	PWWP	H3K36me3, H4K20me1, H4K20me3,	
		H3K79me3	
	TTD	H3K4me3, H3K9me3, H4K20me2	
	Tudor	H3K36me3	←
	WD40	H3K27me3, H3K9me3	/ ←
	zf-CW	H3K4me3	
Methylarginine	ADD	H4R3me2s	
	Tudor	H3Rme2, H4Rme2	
	WD40	H3R2me2	
Acetyllysine	Bromodomain	H3Kac, H4Kac, H2AKac, H2BKac	-
	DBD	H3KacKac, H4KacKac	
	DPF	H3Kac	
	Double PH	H3K56ac	
Phosphoserine or	14-3-3	H3S10ph, H3S28ph	
phosphothreonine	BIR	H3T3ph	
	Tandem BRCT	H2AXS139ph	
Unmodified histone	ADD	H3un	
	PHD	H3un	

### THE SET DOMAIN – EXCLUSIVELY IN KMETS

### THE SET DOMAIN

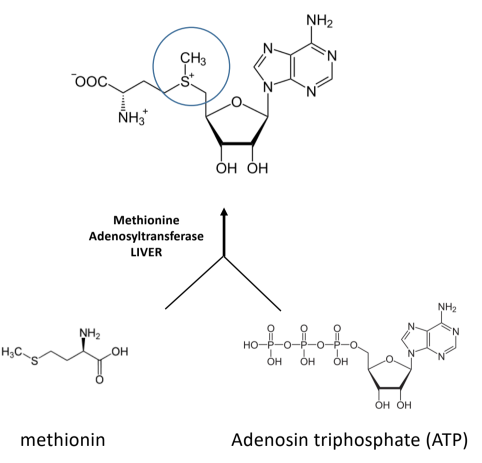
# THE ACTIVE SITE IN THE SET DOMAIN



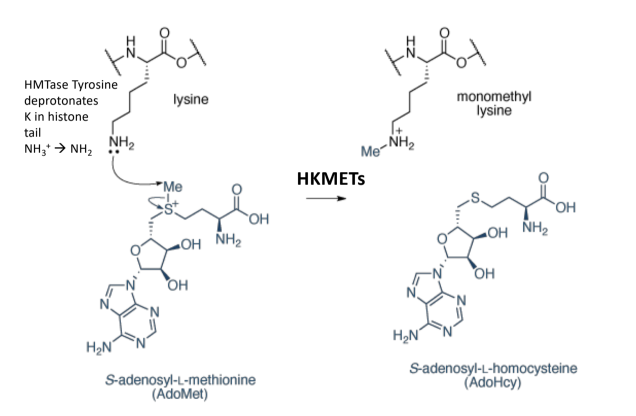
#### THE BIOCHEMISTRY OF HISTONE LYSINE METHYLATION

The source of the methyl group is S-adenosyl-lmethionine (AdoMet) or (SAM), which is converted to S-adenosyl-l-homocysteine (AdoHcy) in the reaction.

S-Adenosyl methionine is a common cosubstrate involved in methyl group transfers, transsulfuration, and aminopropylation. SAM = enzymatic cofactor SAM is after ATP the most commonly used cofactor used by the cell Although these anabolic reactions occur throughout the body, most SAM is produced and consumed in the liver. More than 40 methyl transfers from SAM are known, to various substrates such as nucleic acids, proteins, lipids and secondary metabolites. It is made from adenosine triphosphate (ATP) and methionine by methionine adenosyltransferase. SAM was first discovered in Italy by Giulio Cantoni in 1952. S-adenosyl-I-methionine (AdoMet) or (SAM),



### THE BIOCHEMISTRY OF HISTONE LYSINE METHYLATION



#### **Catalytic mechanism**

In order for the reaction to proceed, S-Adenosyl methionine (SAM) and the lysine residue of the substrate histone tail must first be bound and properly oriented in the catalytic pocket of the SET domain. Next, a nearby tyrosine residue deprotonates the  $\varepsilon$ -amino group of the lysine residue.

The lysine chain then makes a nucleophilic attack on the methyl group on the sulfur atom of the SAM molecule, transferring the methyl group to the lysine side chain.

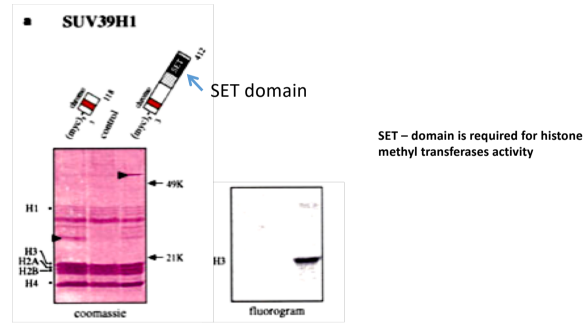
# **ENZYMATIC ASSAY TO DETECT KMTase ACTIVITY**

Experiment:

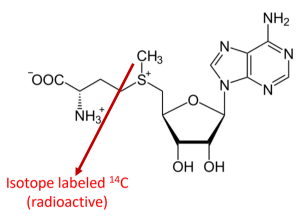
Overexpression of myc-tagged-SUV39H1 KMT in Hela cells

Use an antibody to immunoprecipitate SUV39H1  $\rightarrow$  high concentration of SUV39H1

Incubate Immunopreciptate with purified histones and S-adenosyl-[methyl-<sup>14</sup>C]-<sub>L</sub>-methionin as methyl donor



#### S-adenosyl-I-methionine (AdoMet) or (SAM),

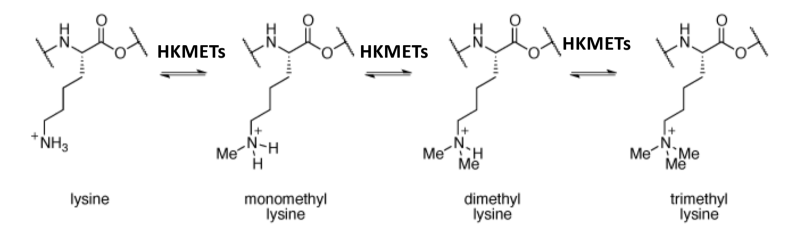


 The SET domain of the SUV39H1 is required for histone methyltransferase activity and this enzyme methylates H3 at Lys9

Rea et al, Nature, 2000

### HISTONE LYSINES CAN BE MONO- DI- AND TRI-METHYALTED

lysine methylation

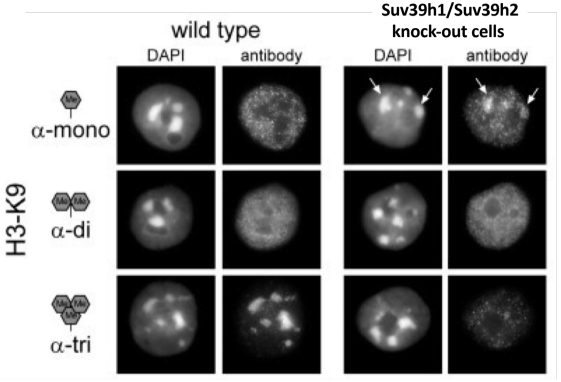


ARE THERE KMTs THAT CREATE SPECIFIC METHYLATION LEVELS (mono-methylation, di-methylation, tri-methylation?

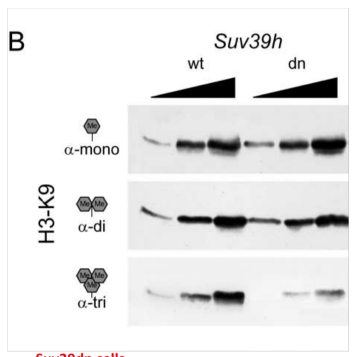
Lecture 4 Histone methylation and DNA methylation

# SUBSTRATE SPECIFICITY OF HISTOME METHYL TRANSFERASES:

AN EXAMPLE: THE HKMT SUV39H1



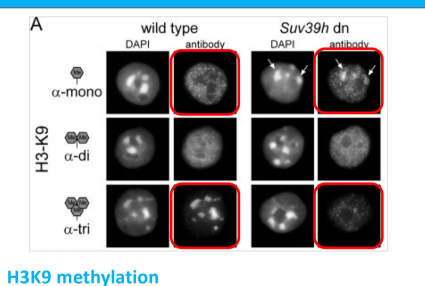
Suv39dn cells H3K9me1: increased and pattern similar to wt H3K9me3 (chromocenter) H3K9me2: similar to wt H3K9me3: strongly reduced; lost at chromocenters

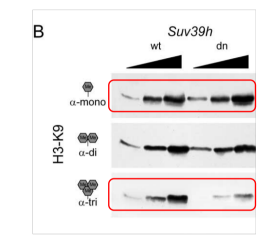


### Suv39dn cells

H3K9me1: increased compared to wt H3K9me2: similar to wt H3K9me3: strongly reduced

# SUBSTRATE SPECIFICITY OF HISTOME METHYL TRANSFERASES: AN EXAMPLE: THE HKMT SUV39H1

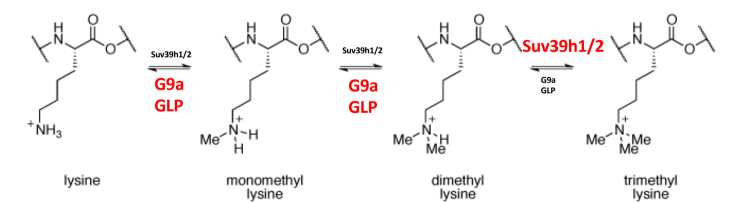




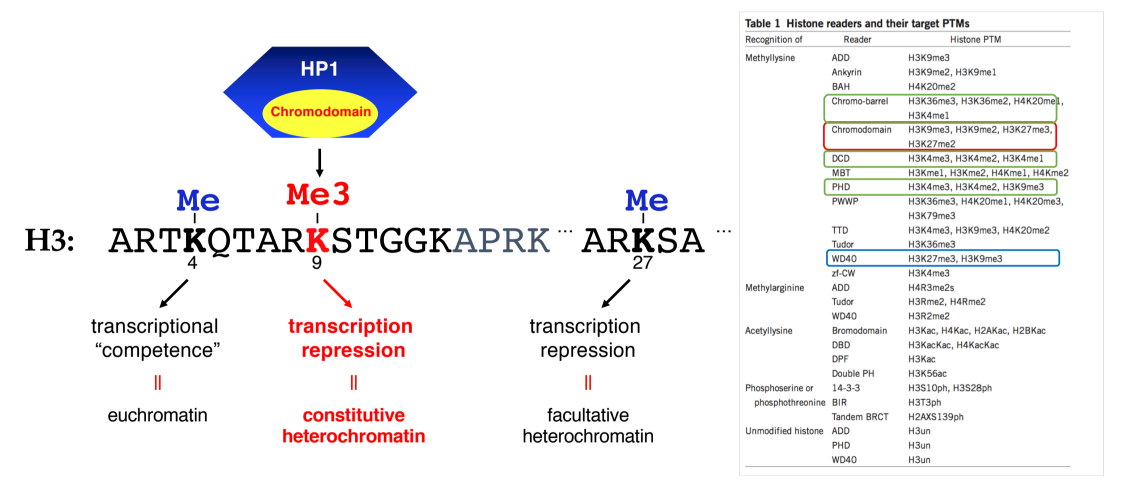
The H3K9 specific KMTs G9a and GLP are the major H3K9me1 and H3K9me2 methyltransferases

The H3K9 specific KMTases Suv39h1 and Suv39h2 are the major H3K9me3 methyltransferases

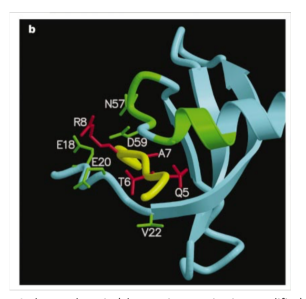
Suv39h1 and Suv39h1 work best on H3K9me2



# EPIGENTIC READERS AN EXAMPLE: H3K9me3 and HP1

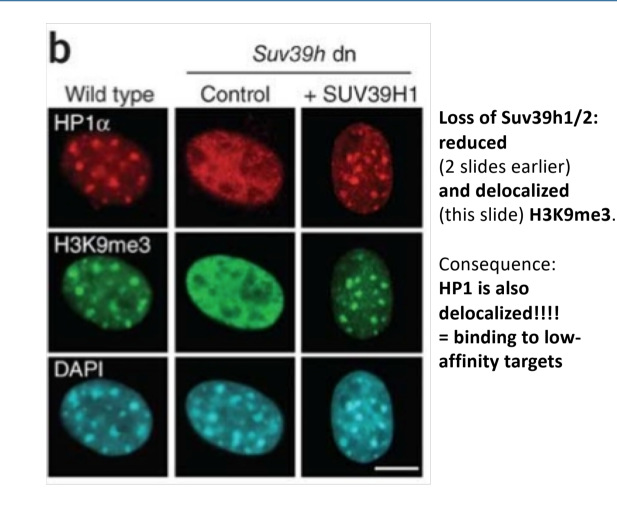


# EPIGENTIC READERS – IN VIVO EVIDENCE AN EXAMPLE: HP1 has high affinity for H3K9me3

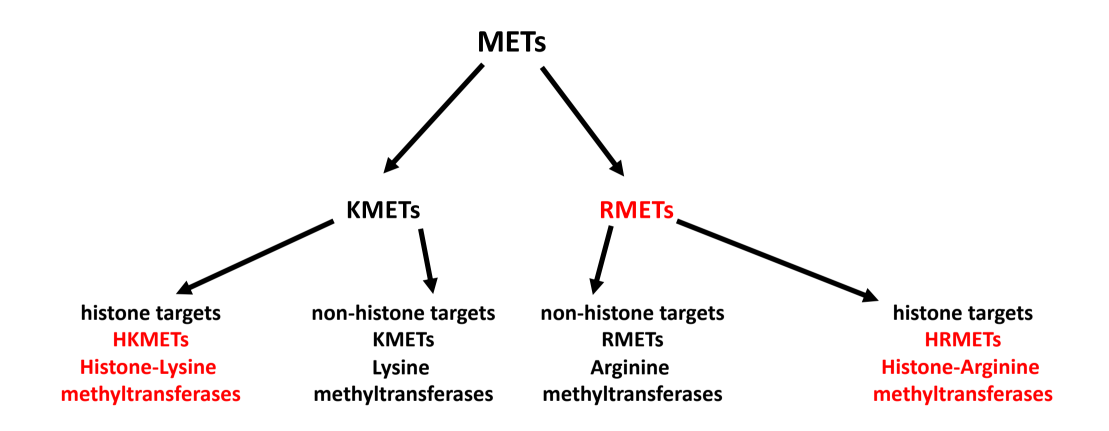


A chromodomain (chromatin organization modifier) is a protein structural domain of about 40-50 amino acid residues commonly found in proteins associated with the remodeling and manipulation of chromatin. The domain is highly conserved among both plants and animals, and is represented in a large number of different proteins in many genomes, such as that of the mouse. Chromodomain-containing proteins also bind methylated histones and appear in the RNA-induced transcriptional silencing complex. YELLOW: histone tail

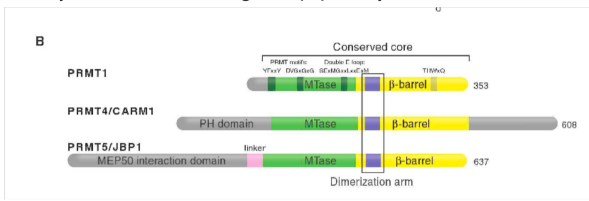
RODs: Interacting aminoacids of HP1



HISTONE LYSINE AND ARGININE METHYL TRANSFERASES (HKMETs and HRMETs))



# HISTONE ARGININE METHYL TRANSFERASES (HRMETs)

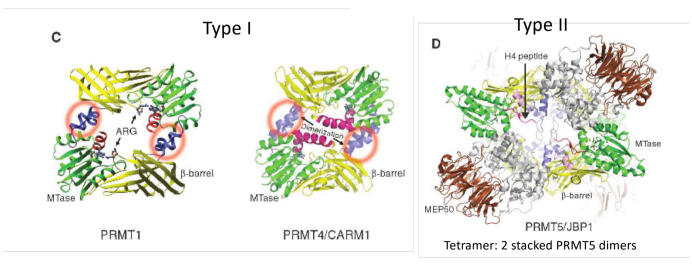


# Family if PRMTs: Protein Arginine (R) methyl-transferases

**PRMTs** have a MTase domain that is Different from the SET domain!!!

### **Conserved core:**

- MTase domain: catalyzes methylation of R
- Beta barrel domain: Important for dimerization of PRMTs



#### PRMTs

- Type I PRMTs: need to dimerize to be functional

- Type II PRMTs: form larger complexes – dimers interact to form tetramers, other proteins can interact

### THE BIOCHEMISTRY OF HISTONE ARGININE METHYLATION

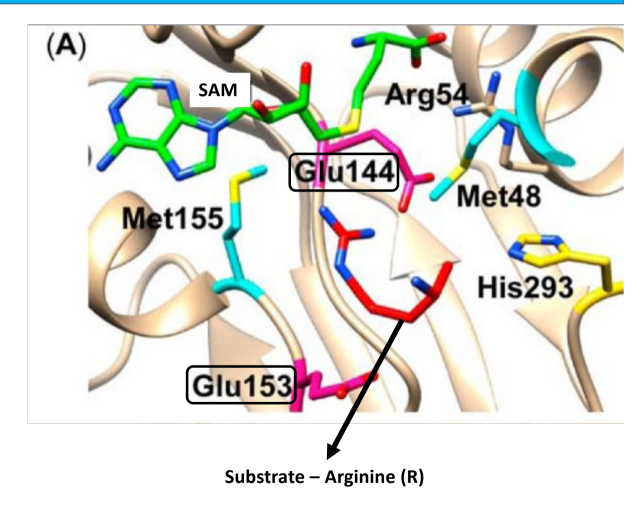
#### Methyl transfer reactions catalyzed by AdoMetdependent PRMTs.

Example: PRMT1

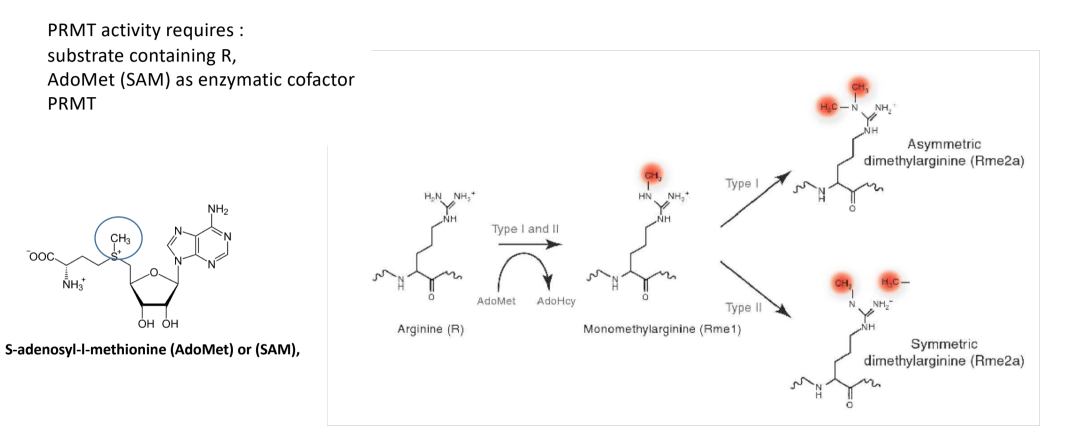
The reacting arginine substrate acts by nucleophil attacking the methyl group present on SAM (S-AdoMet). The reaction has been proposed to involve 3 key conserved residues in the active site of PRMT1: Arg-54, Glu-144, and Glu-153.

Arg-54 and Glu-144 help to properly position the substrates for the nucleophilic attack <u>Glu-153</u> is hypothesized to play a role in increasing the nucleophilicity of the guanidinium moiety of the substrate via enhanced electronic effects.

<u>**Glu-144**</u> has also been postulated to act as the active site base, abstracting a proton from the reacting arginine.



### THE BIOCHEMISTRY OF HISTONE ARGININE METHYLATION



# PRMTs CATALYZE MONO and DIMETHYLATION

- Not trimethylation -

### PRMT SUBSTRATES AND BIOLOGICAL ACTIVITY

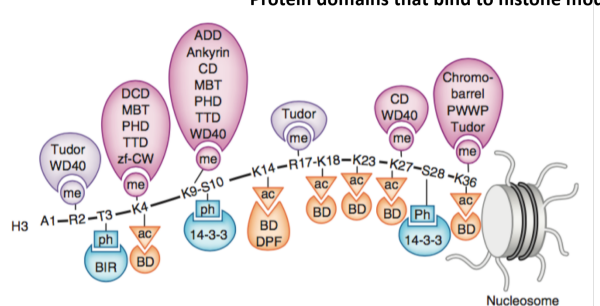
# PRMTs can act as activators and repressors of gene expression

PRMTs:		Туре	Histone substrate	Biological Function
PRMT1		L	H4R3	NR, chromatin dynamic, transcription activation
PRMT2	ISH3	?		Coactivator for ER, Cellular proliferation
PRMT3		T		ribosomal biosynthesis
PRMT4		T	H3R2, H3R17 (Rare)	NR, transcription activation, epigenetic reprogram in embryos
PRMT5		П	H4R3; H3R8	Stem cell function, <u>transcription</u> repression, repressive chromatin
PRMT6		I.	H3R2	Repressive chromatin, supression of H3K4 methylation
PRMT7		П	H2A, H4R3	Potentiating DNMT3 binding, regulation of imprinting genes
PRMT8		I.	H4?	?
PRMT9 Isoform 4		П	H4, H2A	?
PRMT10		2		?
PRMT11	F box	?		?

PRMTs epigenetic
writers, are substrate
specific and can result
in gene repression but
also gene activation
$\rightarrow \rightarrow \rightarrow$
The entropy of the second of

The epigenetic reader that binds to the modified histone R residue at the individual histone tail makes the difference

### HISTONE MODIFICATIONS AND EPIGENTIC READERS



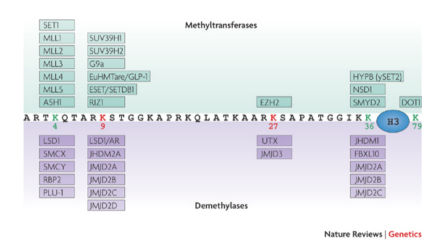
**Figure 1** Readers of histone PTMs. Recognition of the methylated (me) lysine, methylated (me) arginine, acetylated (ac) lysine and phosphorylated (ph) serine and threonine residues of the N-terminal histone H3 tail by indicated readers.

- A large number of proteins contain these protein domains:
- $\rightarrow$  High complexity in gene regulation that
- → Creation of large numbers of EPIGENOMES

Protein domains that bind to histone modifications

Recognition of	Reader	Histone PTM	
Methyllysine	ADD	H3K9me3	
	Ankyrin	H3K9me2, H3K9me1	
	BAH	H4K20me2	
	Chromo-barrel	H3K36me3, H3K36me2, H4K20me1,	
		H3K4mel	
	Chromodomain	H3K9me3, H3K9me2, H3K27me3,	
		H3K27me2	
	DCD	H3K4me3, H3K4me2, H3K4me1	
	MBT	H3Kme1, H3Kme2, H4Kme1, H4Kme2	
	PHD	H3K4me3, H3K4me2, H3K9me3	
	PWWP	H3K36me3, H4K20me1, H4K20me3,	
		H3K79me3	
	TTD	H3K4me3, H3K9me3, H4K20me2	
	Tudor	H3K36me3	
	WD40	H3K27me3, H3K9me3	
	zf-CW	H3K4me3	
Methylarginine	ADD	H4R3me2s	
	Tudor	H3Rme2, H4Rme2	
	WD40	H3R2me2	
Acetyllysine	Bromodomain	H3Kac, H4Kac, H2AKac, H2BKac	
	DBD	H3KacKac, H4KacKac	
	DPF	H3Kac	
	Double PH	H3K56ac	
Phosphoserine or	14-3-3	H3S10ph, H3S28ph	
phosphothreonine	BIR	H3T3ph	
	Tandem BRCT	H2AXS139ph	
Unmodified histone	ADD	H3un	
	PHD	H3un	
	WD40	H3un	

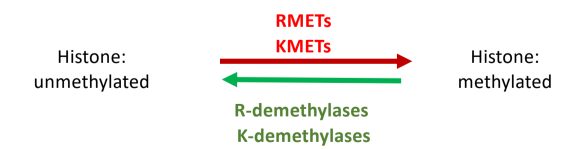
### LYSINE AND ARGININE METHYLATION IN HISTONES IS REVERSIBLE

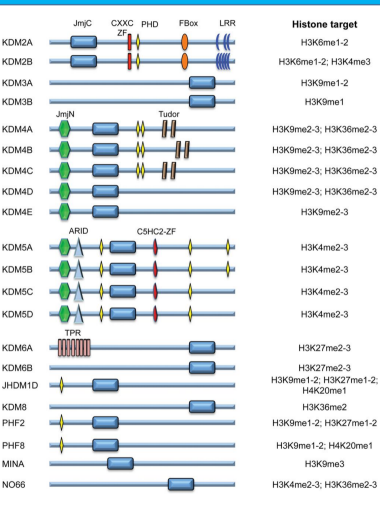


The Jumonii N (JmiN) and Jumonji C (JmjC) domains are two non-adjacent domains which have been identified in the jumonji family of transcription factors. Although it was originally suggested that the JmiN and JmiC domains always co-occur and might form a single functional unit within the folded protein, the JmjC domain was latter found without the JmjN domain in organisms from bacteria to human. The JmiC domain is the best studied domain that mediated histone demethylation - is conserved from yeast to human

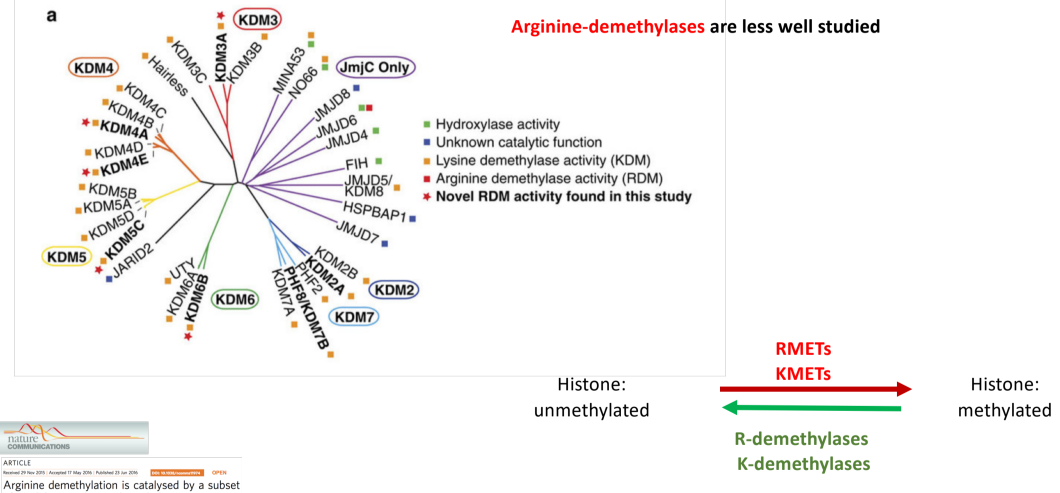
### 1. LSD1 (KDM1A): demethylation by <u>oxidation</u>

2. Big family of Jumonji domain containing proteins: hydroxylation





### LYSINE AND ARGININE METHYLATION IN HISTONES IS REVERSIBLE



of JmjC histone lysine demethylases

Louise J. Walport<sup>1</sup>, Richard J. Hopkinson<sup>1</sup>, Rasheduzzaman Chowdhury<sup>1</sup>, Rachel Schiller<sup>1</sup>, Wei Ge<sup>1</sup>, Akane Kawamura<sup>1,2</sup> & Christopher J. Schofield<sup>1</sup>

# **LECTURE 4**

**DNA METHYLATION** 

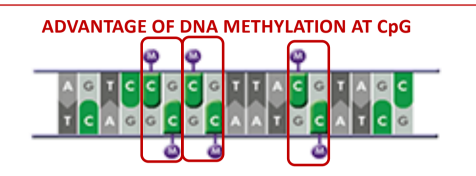
## **DNA METHYLATION CONTROLS GENE EXPRESSION**

#### FACTS:

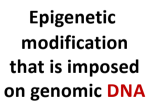
- 1. DNA methylation is created at CpG di-nucleotide motifs
- 2. An accumulation of CpG is called "CpG island" (CGI)

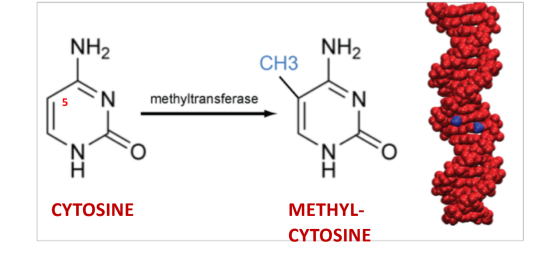
**3.** CpG islands are enriched at promotes and sequence elements that are important for gene expression control. In some cases, CpG islands can be also located in distant locations.

4. CpG methylation (="DNA methylation") is directly linked with stable, inheritable gene silencing



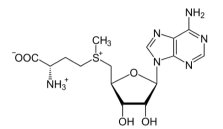
CpGs are self-complementary Di-nucleotide in paired stand also contains methylation Methylation patterns can be maintained during DNA replication





### DNA METHYLTRANSFERASES CATALYZE DNA METHYLATION

DNA methyltransferases (DNMTs) transfer a methyl-group from AdoMet (SAM) to Cytosine located in a CpG dinucleotide



S-adenosyl-I-methionine (AdoMet) or (SAM),

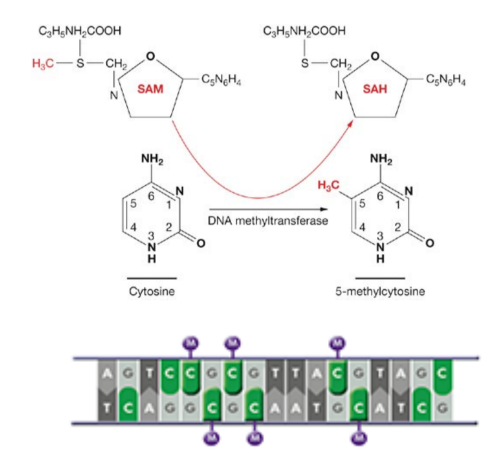
The source of the methyl group is S-adenosyl-I-methionine (AdoMet) or (SAM), which is converted to S-adenosyl-I-homocysteine (AdoHcy) in the reaction.

S-Adenosyl methionine is a common cosubstrate involved in methyl group transfers, transsulfuration, and aminopropylation.

SAM = enzymatic cofactor

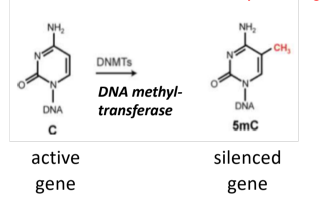
SAM is after ATP the most commonly used cofactor used by the cell

Although these anabolic reactions occur throughout the body, most **SAM-e is produced and consumed in the liver**. More than 40 methyl transfers from SAM-e are known, to various substrates such as nucleic acids, proteins, lipids and secondary metabolites. It is made from adenosine triphosphate (ATP) and methionine by methionine adenosyltransferase. SAM was first discovered in Italy by Giulio Cantoni in 1952.

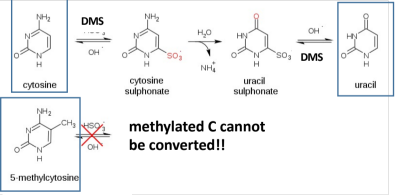


# Mapping DNA methylation at CpG islands BISULFITE SEQUENCING

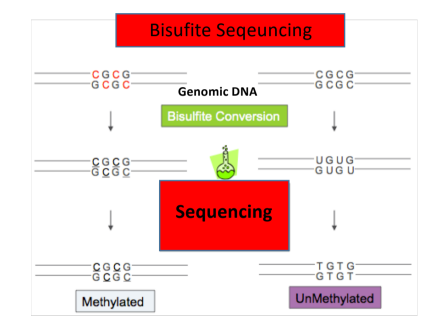
Methylation of cytosine at CpG dinucleotides is an important epigenetic regulatory modification in many eukaryotic genomes. DNA methylation was found to be located genome-wide with a pattern of low methylation in proximity to promoters and high gene bodymethylation in highly-expressed genes → methylation pattern can identify transcribed DNA (gene)



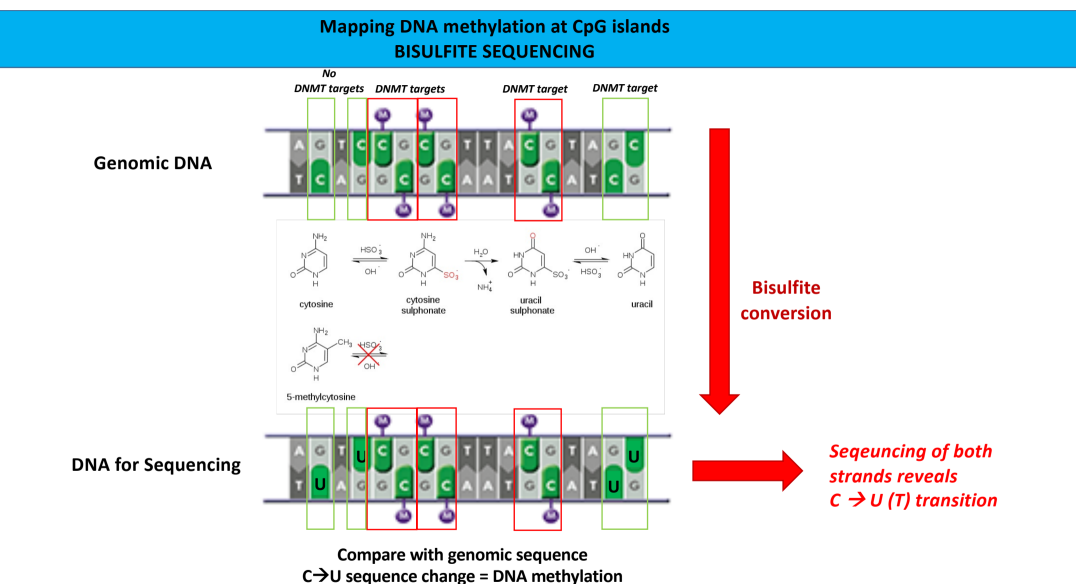
### Bisulfite conversion: $C \rightarrow U$ conversion using dimethyl sulfate



DMS = Dimethyl sulfate



Treatment of DNA with bisulfite converts cytosine residues to uracil, but leaves 5methylcytosine residues unaffected. Thus, bisulfite treatment introduces specific changes in the DNA sequence that depend on the methylation status of individual cytosine residues, yielding single-nucleotide resolution information about the methylation status of a segment of DNA.



 $C \rightarrow C$  no sequence change = no DNA methylation