LECTURE 5

COORDINATION OF HISTONE AND DNA METHYLATION

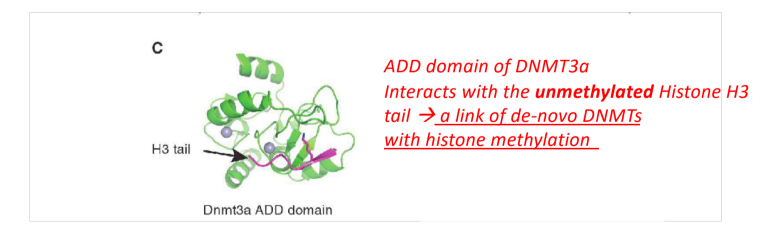
Linking de-novo DNA methylation to histone methylation



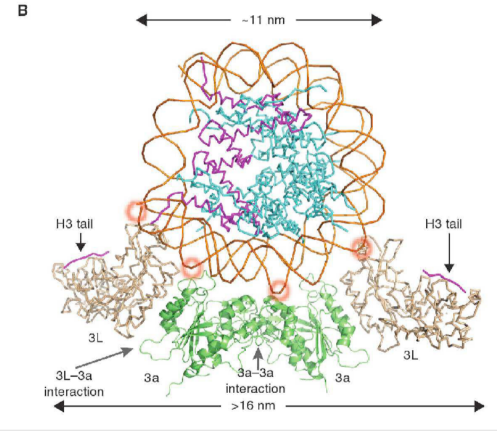
De-novo DNMT family has 2 enzymatic active members (DNMT3a, b) and one regulatory factor DNMT3L

PWWP (Pro-Trp-Trp-Pro) domain: protein or DNA interaction domain

ADD (ATRX-DNMT3-DNMT3L) domain: highly similar between DNMT proteins: CAN INTERACT WITH HISTONE TAILS



Linking de-novo DNA methylation to histone methylation

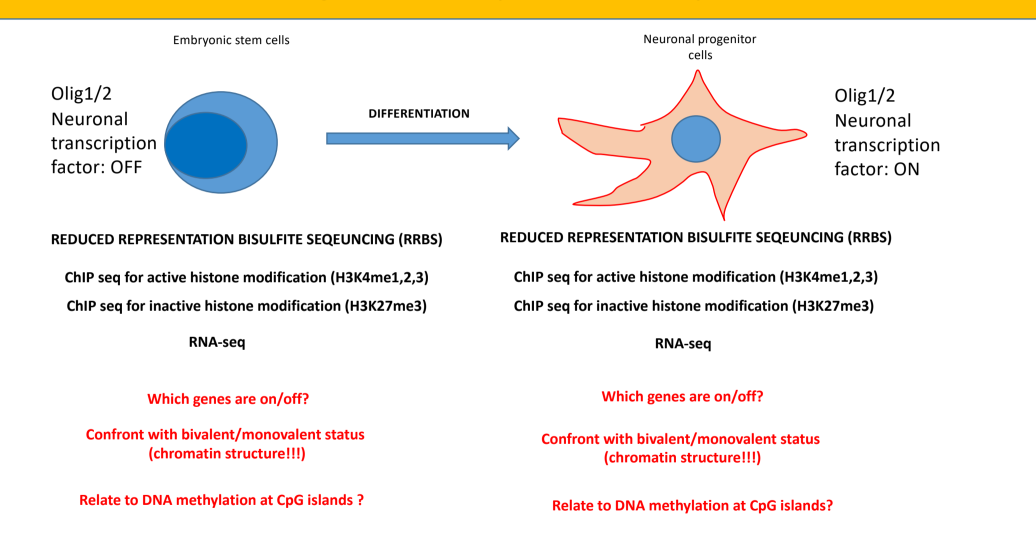


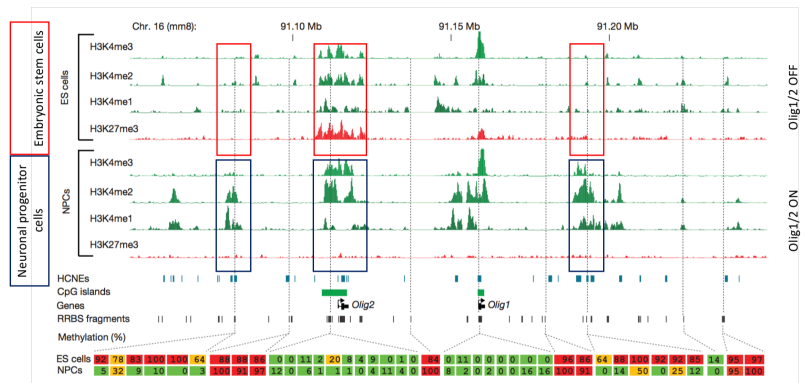
- DNMT3L forms a complex with DNMT3a → tetramer: 2x DNMT3L; 2x DNMT3a (best studied);
 DNMT3L also interacts with DNMT3b
- Phenotype of DNMT3L Knock-out = phenotype of DNMT3a =DNMT3a and DNMT3L are functionally linked
- Deletion of interaction domains that link DNMT3a to DNMT3L results in enzymatic inactivation = DNMT3a function depends on tetramer formation and DNMT3L!!
 - Histone H3 tails interact with ADD domains (only DNMT3L shown); red circles: interaction with DNA

Linking de-novo DNA methylation to histone methylation

How can we find out whether there is a functional link between histone modifications and DNA methylation???

Linking de-novo DNA methylation to histone methylation





DNMT3L links histone methylation to DNA methylation

Figure 3 | **Developmentally regulated de-methylation of highly conserved non-coding elements.** Comparison of histone and DNA methylation levels across the *Olig1/Olig2* neural-lineage transcription factor locus. ChIP-Seq tracks for H3K4me1/2/3 and H3K27me3 in ES cells and NPCs are shown. The unmethylated CpG-rich promoters are bivalent and inactive in ES cells and resolve to univalent H3K4me3 on activation in NPCs. H3K4me2 enrichment appears over HCNEs distal to the two genes, and this correlates with CpG de-methylation. Inferred methylation levels for 40 out of 215 sampled CpGs are shown and colour-coded. Red indicates largely methylated (>80%); green indicates largely unmethylated (<20%), and orange indicates intermediate levels (\geq 20% and \leq 80%).

Note:

- Olig1/2 have a bivalent status in mouse embryonic stem (ES) cells → bivalent (H3K27me3/H3K4me3) → not expressed

- Olig1/2 are monovalent active: no H3K27me3 but H3K4me4 → expression in NPCs

Chr. 16 (mm8): 91.10 Mb 91.15 Mb 91.20 Mb Neuronal progenitor cells Embryonic stem cells H3K4me3 Olig1/2 OFF ES cells H3K4me2 فرم بالماكر أكد A. A. H3K4me1 1. 4.4 line and والمطارقة H3K27me3 H3K4me3 11 Olig1/2 ON H3K4me2 NPCs J. H3K4me⁻ H3K27me3 HCNEs i. a in ÷. 1.0.1 1È 2 M I т 1 CpG islands G Olig2 Clig1 Genes **RRBS** fragments П 1.10 1.1.1 111 Methylation (%) ES cells 92 64 88 85 14 95 50 0 25 12 NPCs 10 0 3 12 0 0 14 0 Figure 3 | Developmentally regulated de-methylation of highly conserved enrichment appears over HCNEs distal to the two genes, and this correlates non-coding elements. Comparison of histone and DNA methylation levels with CpG de-methylation. Inferred methylation levels for 40 out of 215

DNMT3L links histone methylation to DNA methylation

Figure 3 | **Developmentally regulated de-methylation of highly conserved non-coding elements.** Comparison of histone and DNA methylation levels across the *Olig1/Olig2* neural-lineage transcription factor locus. ChIP-Seq tracks for H3K4me1/2/3 and H3K27me3 in ES cells and NPCs are shown. The unmethylated CpG-rich promoters are bivalent and inactive in ES cells and resolve to univalent H3K4me3 on activation in NPCs. H3K4me2 enrichment appears over HCNEs distal to the two genes, and this correlates with CpG de-methylation. Inferred methylation levels for 40 out of 215 sampled CpGs are shown and colour-coded. Red indicates largely methylated (>80%); green indicates largely unmethylated (<20%), and orange indicates intermediate levels ($\geq 20\%$ and $\leq 80\%$).

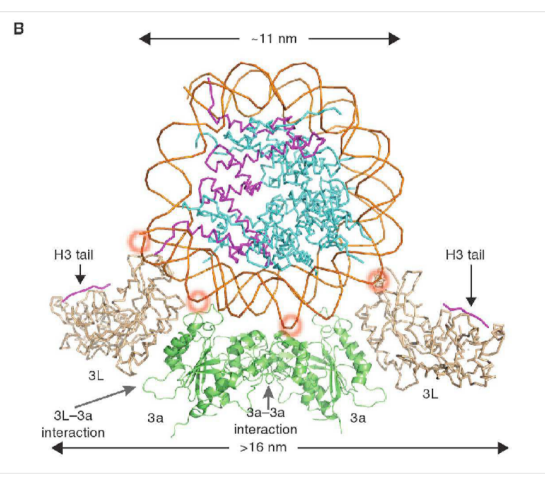
H3K4me0: DNA METHYLATION IN CpG ISLANDS

H3K4me1,2,3: NO DNA METHYLATION IN CpG ISLANDS

De novo DNA methyltransferases translate patterns of H3K4methylation into heritable patterns of gene expression

HOW???

DNMT3L links histone H3K4 methylation to DNA methylation



DNMT3L ADD domain binds with high affinity to un-methylated Histone H3 tails

DNMT3L in tetramer binds unmethylated histone H3 \rightarrow CpG methyaltion by DNMT3a/DNMT3b

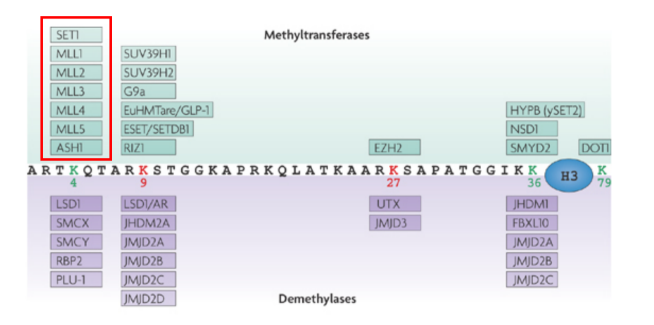
Mutated DNMT3L does not bind to unmethylated H3K4 \rightarrow no DNA methyaltion at CpG islands!!

De novo DNA methyl-transferases translate patterns of H3K4methylation into heritable patterns of gene expression

H3K4 HKMTs have an important role in defining CpG methylation levels

H3K4 methylation and CpG island methylation

H3K4 HKMTs and CpG methylation



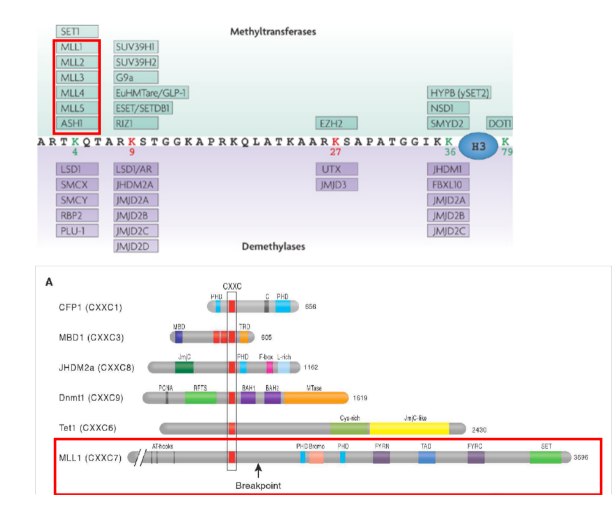
Nature Reviews | Genetics

MLL1 and SET1 HKMTs are most relevant

H3K4 specific HKMTs are important for the activation of gene expression

- → MLL proteins are required to activate Hox gene during differentiation
- → MLL proteins are often involved in translocations in myeloid and lymphoid leukemias (→ MLL hybrid gene results HKMTase activation at inappropriate genes)

Is there a link between H3K4me and DNA methylation to coordinate gene expression

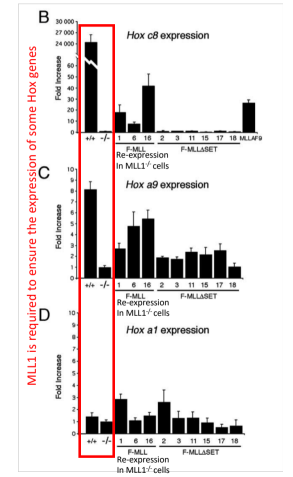


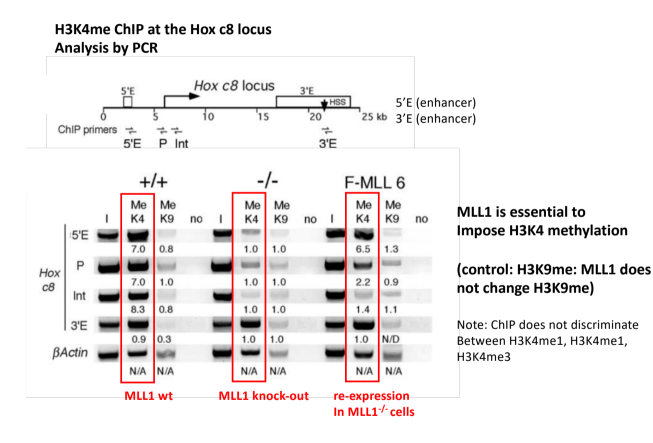
The CXXC domain binds un-methylated CpG islands

MLL1 binds to UNMETHYLATED CpGs

MLL HKMTs mediate H3K4methyaltion and prevent CpG methylation

MLL1 is essential to activate the expression of Hox genes; Hox genes are essential for embryoid developments This Study: MLL1 knock-out mice \rightarrow use primary mouse embryonic fibroblasts to study Hox gene expression

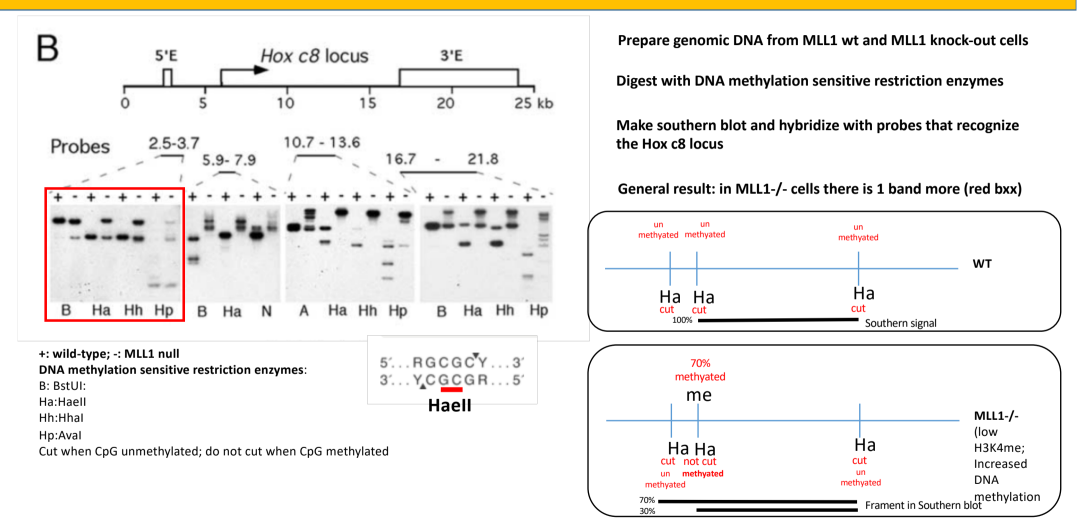




MLL1 is central for H3K4 methylation at Hox genes

Milne et al. Molecular Cell 2002

H3K4 specific MLL HKMTs prevent CpG methylation

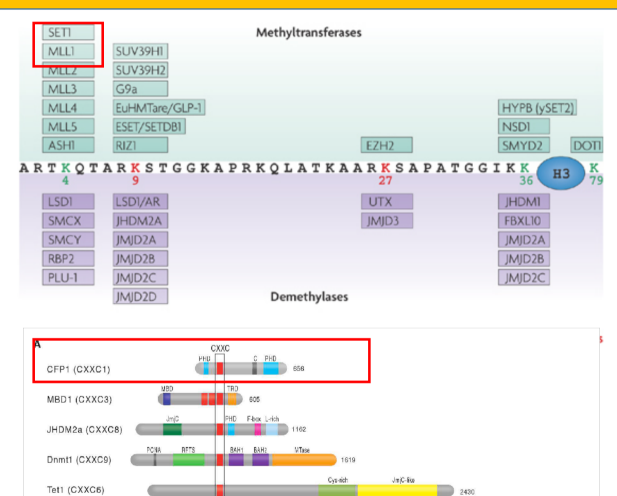


Milne et al. Molecular Cell 2002

AT-hooks

MLL1 (CXXC7)

SET1 AND CFP1 LINK H3K4 methylation and DNA methylation



PHDBromo

٨ Breakpoint PHD

FYRN

TAD

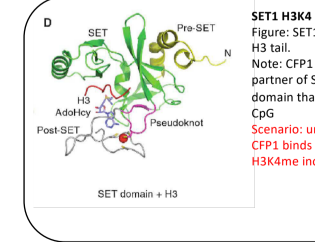
FYRC

SET

3606

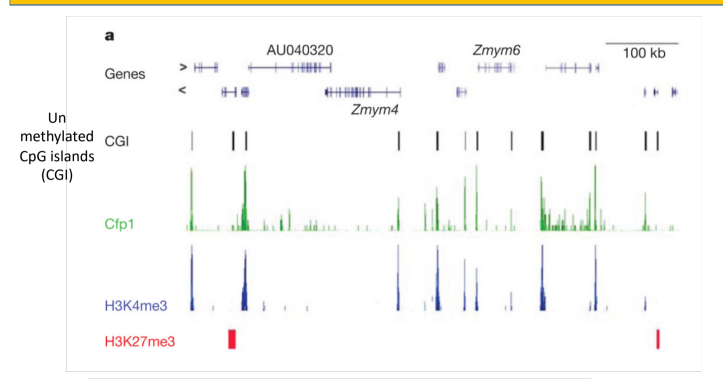


SET1 H3K4 HKMT binds CEP1 and is recruited by CFP1 to un-methylated CpG islands



SET1 H3K4 HKMT

Figure: SET1 in vicinity to histone Note: CFP1 is an interacting partner of SET1. CFP1 has CXXC domain that binds unmethylated \$cenario: unmethylated CpG; CFP1 binds and recruits SET1 \rightarrow H3K4me increases



CFP1 is enriched at peaks of H3K4me3 that overlap with CpG islands

Figure 2. Genome-wide ChIP sequencing shows a tight association between Cfp1 and H3K4me3 at CGIs

a, Typical Cfp1 ChIP-Seq profiles from whole mouse brain. For comparison, we also carried out H3K4me3 ChIP-Seq. The data were aligned with non-methylated CGIs mapped in mouse brain using a CXXC affinity column²⁹. The panel shows a typical region of the genome from chromosome 4 (nucleotides 126,333,759–127,054,849) demonstrating the coincidence of Cfp1 and H3K4me3 peaks with CGIs. A subset of genes is labelled (RefSeq). Two CGIs that lack H3K4me3 and Cfp1 coincide with sites of H3K27me3 binding (red rectangles; data of ref. 30 for mouse brain). **b**, Venn diagram showing strong overlap

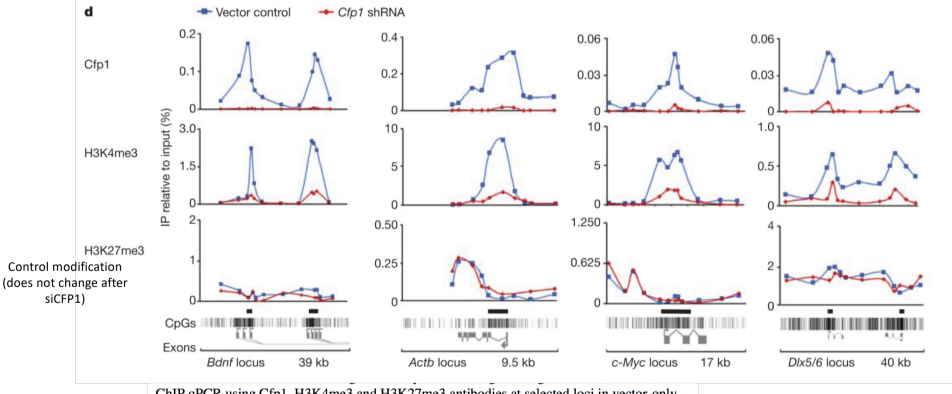
ChIP seq on brain cells: CpG islands that show high H3K4me3 but are unmethylated (see earlier slides) and are enriched for CFP1 (interacts with SET1 H3K4 HKMT)

CFP1 CXXC domain is required to bind to unmethylated CpG islands

Thomson et al. Nature 2010

CFP1 is enriched at peaks of H3K4me3 that overlap with CpG islands

LOSS OF CFP1 RESULTS IN A REDUCED H3K4me3 AT unmethylated CpG ISLANDS → LOSS OF SET1 RECRUITMENT!!!! = CFP1 is essential to recruit SET1 to CpG islands



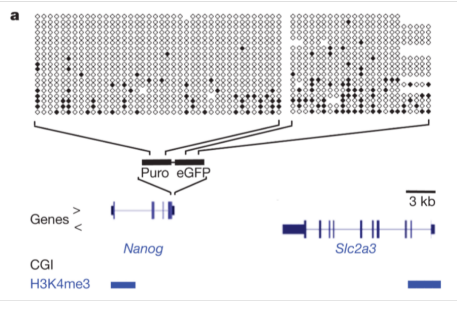
ChIP qPCR using Cfp1, H3K4me3 and H3K27me3 antibodies at selected loci in vector-only control and Cfp1-depleted NIH3T3 cells. The results were replicated with an independent clone expressing the same shRNA combination (data not shown) and with each of two individual shRNA constructs (see Supplementary Fig. 3).

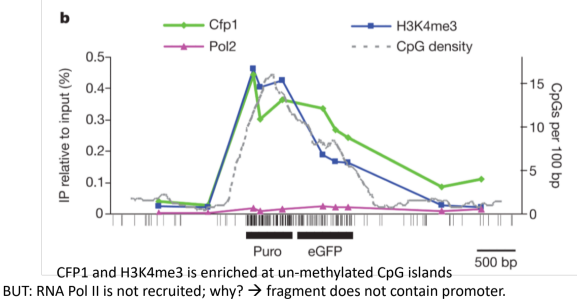
Thomson et al. Nature 2010

CFP1 is enriched at peaks of H3K4me3 that overlap with CpG islands

Experimental model system:

- → Embryonic stem cells are stably transfected with a DNA fragment that contains puromycin and EGFP: both sequences are enriched in extremely CG rich (but are protein coding)
- ightarrow The fragment does NOT contain a promoter
- ightarrow A) bisulfite sequencing: the inserted CpG rich DNA sequence is NOT METHYLATED
- → B) ChIP seq using CFP1, H3K4me3 and RNA PolII

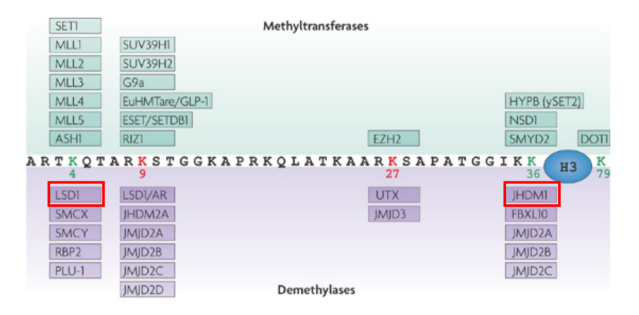




RESULT: un-mentylated CpG are sufficient to recruit CFP1 + SET1 To increase H3K4me3, also in the absence of transcription

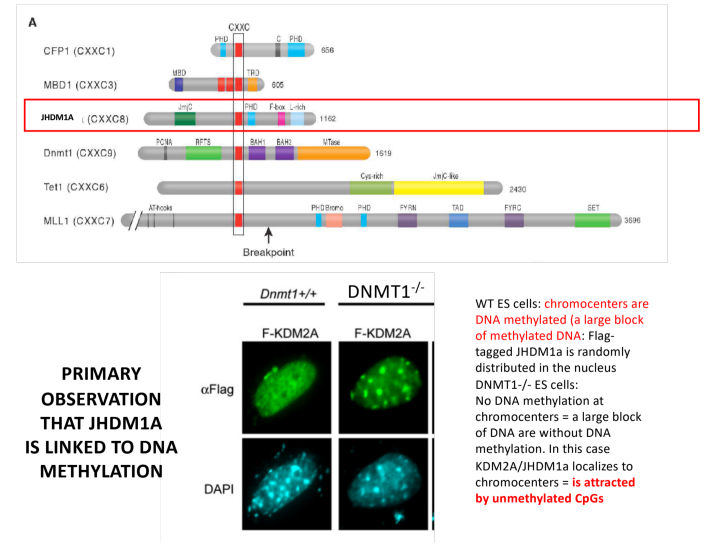
THAT MEANS THAT THE UNMETHYLATED CpG SEQUENCE IS SUFFICENT TO DIRECT H3K4me3

H3K36 de-methylation and CpG island methylation



Nature Reviews | Genetics

CXXC domains mediate binding to unmethylated CpGs: H3K36 specific KDM2A/JHDM1A (K-Histone De-methylase)



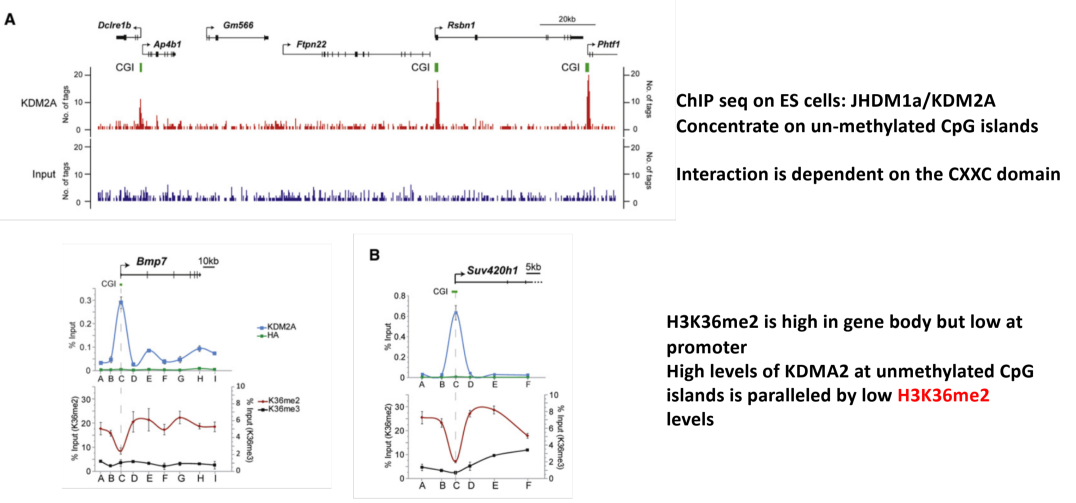
JHDM1A/KDM2A is a histone de-methylase that ensures low H3K36me2/me1 levels at CpG islands

CXXC domain binds un-methylated CpG islands

Tet1 has CXXC zinc finger domain. However, the CXXC domain of TET1 has no DNA binding activity and is dispensable for its catalytic activity in vivo. Other interacting proteins recruit Tet1 to DNA

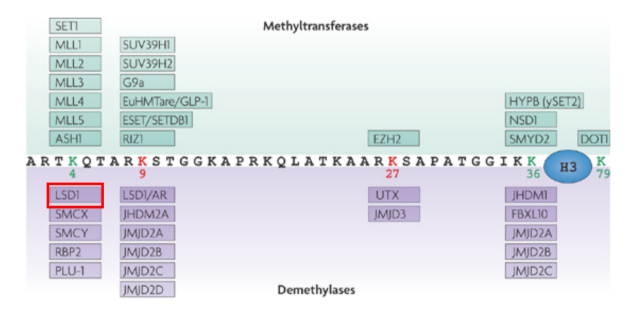
Blackledge et al. Molecular Cell 2010

CXXC domains mediate binding to unmethylated CpGs: H3K36 specific KDM2A/JHDM1A (K-Histone De-methylase)



Blackledge et al. Molecular Cell 2010

H3K4 de-methylation and CpG island methylation

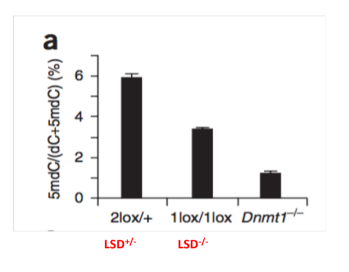


Nature Reviews | Genetics

The H3K4 de-methylase LSD1 (KDM1A) is essential for establishing DNA methylation

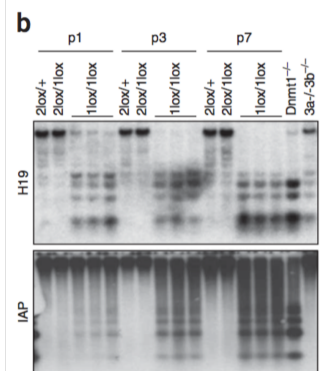
LSD1 is a H3K4 specific demethylase: oxidizes H3K4me2,1 \rightarrow H3K4me0

LSD1 konditional knock-out mice die early in embryogenesis (E5.5) and show strongly reduced DNA methylation



Loss of LSD1 results in Reduced DNA methylation

Recruitment of LSD1 eliminates H3K4me1,2 resulting in H3K4me0 This creates a binding site for DNMT3L → thus recruiting the DNMT3L-DNMT3a tetramer



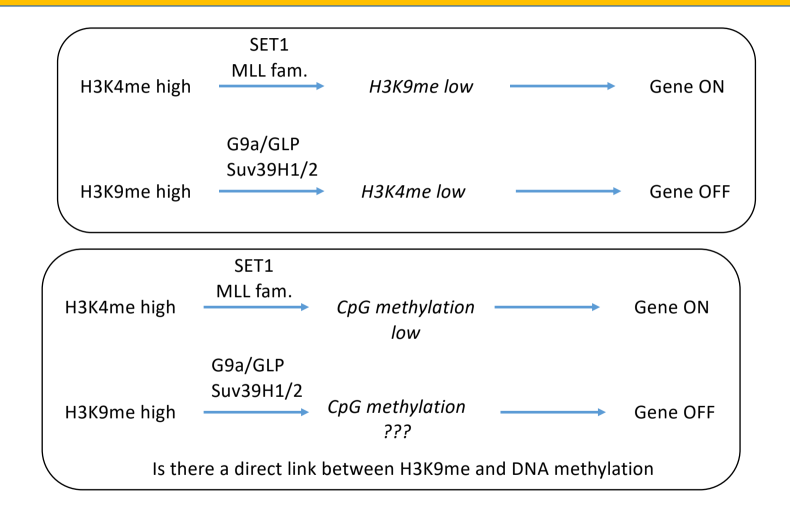
DNA methylation sensitive restriction enzyme – does not cut when CpG is methylated

Southern blotting using CH3 sensitive restriction enzymes: a probe for the H19 and IAP imprinted gene locus are used. These are classic loci are controlled by DNA methylation

Note: Loss of DNA methylation results in Efficient restriction digest (more small fragment). This means that DNA methylation is strongly reduced Situation is similar to DNMT1 knock-out cells

H3K9 methylation and CpG island methylation

The relation of H3K9me and DNA methylation



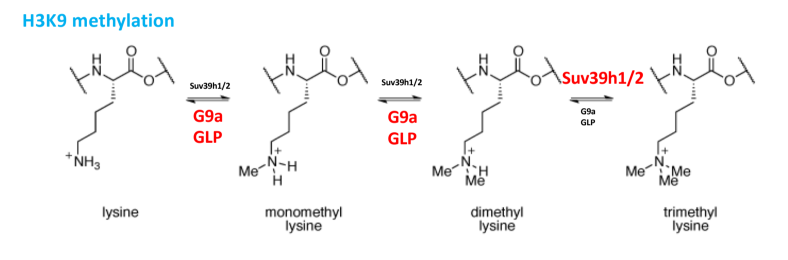
The role of the G9a/GLP heterodimer in controlling DNA methylation

G9a HMTase and GLP HMTase form dimer and methylate H3K9m1; H3K9me2

IP	lgG Anti-Flag Flag-G9a + + + Dnmt3a + + + +	IP	lgG Anti-Flag Flag-G9a • • • Dnmt3b • • • •	Immunoprecipitation: - Cells transiently transfected with
WB	Anti -Dnmt3a	WB	Anti-Dnmt3b	Flag-tagged G9a and Dnmt3a - IP anti—flagG9a: DNMT3a interacts
Input	Anti-Dnmt3a	Input	Anti-Dnmt3b	 IP anti – flagG9a: DNMT3b interacts

Epsztejn-Litman Nat. Struct. Mol. Biol. 2008

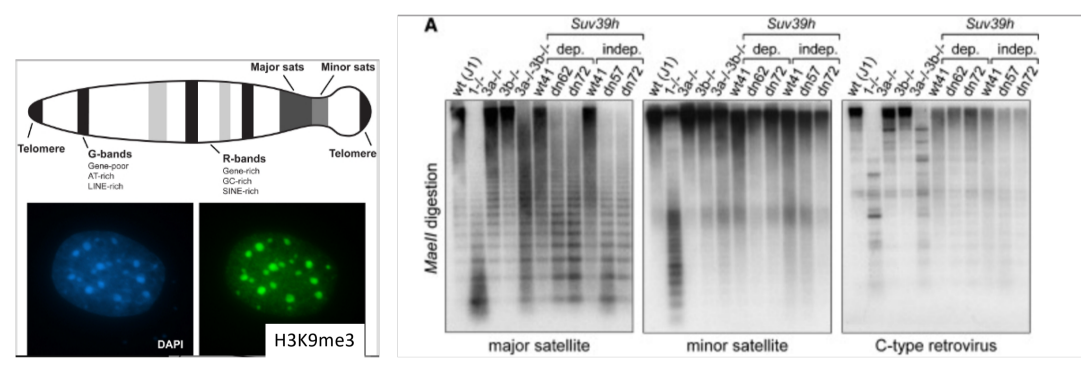
The role of the G9a/GLP heterodimer in controlling DNA methylation



Lecture 5: Coordination of histone and DNA methylatiON The role of the G9a/GLP heterodimer in controlling DNA methylation **Embryonic stem cells:** retinoic acid Differentiated mESCs Oct4. Stk10. Gpr54 Oct4, Stk10, Gpr54 Self-renewing mESCs Nanog, Dnmt3L, Tnfrsf8 Nanog, Dnmt3L, Tnfrsf8 (pluripotent) ON OFF **NO DNA METHYLATION DNA METHYLATION** G9a – knock-out cells in Stk10 Oct-3/4 Nanog Dnmt3l Tnfrsf8 Gpr54 differentiation ES wt Show a loss of DNA 56% methylation ES G9a -/-As detected by bisulfite 23% 3% sequencing ES G9a-/-/Tg* 60% 25% 878 47% In CpG islands of several genes

G9a: Required for silencing of transposable elements, repeat elements, retroviral insertions, imprinting centers but also in gene expression control

The role of the G9a/GLP heterodimer in controlling DNA methylation



Loss of Suv39h1 HMTases is linked to reduced DNA methylation at pericentric repeats

Southern blot using genomic DNA that was digested with methylation sensitive restriction enzyme. DNA on blot was hybridized using probes for minor satellite, major satellite and C-type retroviral DNA

Histone methylation and DNA methylation

