that overall level of methylation in embryonic, extra embryonic and germ cell lineages changes in a temporal and region-specific manner during the development of mouse embryo. In a recent study, Kafka et al. report results on similar lines using more sensitive method in a systematic manner. Figure 1 shows this dynamic nature of DNA methylation along different stages of cellular differentiation. Taking into account these results along with the view that methylation is potentially involved in epigenetic inheritance and the report of Li et al., it becomes apparent that low methylation represents undifferentiated or pluripotent cells and more methylated DNA, differentiating or differentiated cells. This suggests that during mouse development, after the initial pattern is established by the transient expression of differentiation regulatory genes, the methylation is probably used in a critical manner to remember and inherit the differentiated state of chromatin organization.

In Drosophila, during early development the embryo is divided into fourteen parasegments. The identity of each parasegment is established by an intricate and precise pattern of homeotic gene expression, determined by the transient expression of early differentiation genes, called segmentation genes (comprised of gap genes, pair-rule genes and segment polarity genes). This differentiated state is maintained by the balance of the activity of two sets of genes called Trithorax and Polycomb group. PcG of genes. In the absence of PcG genes the initial pattern of development is normal but embryo shows ectopic expression of homeotic genes at later stages, finally leading to lethality.

This indicated the role of these genes in maintaining the differentiated pattern of chromatin organization by specific repression of unwanted genes in a lineage-specific manner through cell division. Pc shares homology to HP1, a member of the group of genes belonging to the modifiers of position effect variegation (PEV). Interestingly, some PcG genes have been shown to influence PEV and also some modifiers of PEV display homeotic transformation upon mutation. It has been suggested that these families of genes encode non-histone structural components of chromatin and bring out global regulation of genes by formation of multicomponent nondiffusible mega-complexes on chromatin in dosage-dependent manner. Such patterns are required to be clonally inheritable through cell division. Epigenetic inheritance of repressed state of Mating Type (MAT) locus in yeast through such structural means has been proposed before.

The comparison of the PcG genes and the DNA methylation reveals a neat parallel. Both are involved in the maintenance of chromatin structure during cell division. Incidentally, both are present as maternal contribution and are produced zygotically subsequently. That may be the explanation why mutant embryos show even the extent of development observed in both the cases. Figure 2 presents a general scheme of this parallel. From a functional point of view, therefore, PcG genes and methyl transferase are equivalent. Both the functions mark inactive stretches of chromatin and maintain them so during the life-cycle of the organism by mechanisms, which may be thematically similar but different in molecular details and are an exciting subject for future investigations. This proposition provides functional substitute of methylation in Drosophila. However, methylation and PcG genes may not be mutually exclusive and it is likely that the multi-component structural core provided by PcG proteins may be utilized as hardware in mammalian chromatin as well. Indeed, Pc homologues in mammal have been already found.

Molecular analysis of several genetic loci related to PcG or enhancers or suppressors of PEV will be useful in understanding the molecular aspects of higher order chromatin structure and function. It is, however, crucial to understand what kind of six elements serve as the boundaries of such structures on the chromosomes. The boundaries of the chromatin ‘domains’ are the obvious candidates but the interesting question

**Figure 1:** Change in the extent of DNA methylation along the cellular differentiation in mouse. In gametogenesis 1–4 represent 15S, 15S, 18S and 21S day (or spermatogonia) stages respectively. In embryogenesis 1–5 represent 4 cell, 8 cell, 16 cell, blastocyst and 8.5 day stages respectively. The level of methylation is averaged from several loci and represents a relative and qualitative picture (for a more detailed analysis see ref. 4).

**Figure 2:** A model for the functional equivalence of methylation and PcG genes in maintenance of differentiated chromatin structure.
that emerges is whether there are several kinds of boundaries. For instance, a kind of boundary may mark start or end of the heterochromatin stretch in a directional fashion, while other kind may include weaker boundaries within an active or inactive stretch which may respond to more subtle regulatory mechanisms. With the availability of an in vitro boundary assay system and several mutations related to such boundaries, it may not be too distant a future when such questions will be answered.

Inactivating and or maintaining regions of genome by means of methylation (in mammals) by a set of chromosomal proteins (in fruit fly) or by elimination of stretches of DNA itself (in ascaris) shows that organization of the genome (including repetitive DNA) has evolved in parallel with the corresponding mechanisms to meet the complex genetic obligations of somatic differentiation and germ line totipotency. It is notable that during evolution the species have digressed they have built upon one mechanism or the other leading to a common goal, viz. to have genetic information for a mechanism to unfurl the developmental programme in the majority of cells which may or may not be reversible, while maintaining the blue-print in the germ line for the progeny.


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