Chromosome



Wilhelm Gottfried Waldeyer (1836 – 1921)

Basics of chromosome structure



Eukaryotic chromosomes



- Usually linear
- Variable in number
- DNA interacts with proteins to form chromatin
- <u>Centromeres</u> ensure segregation
- Telomeres cap ends
- Must be compacted to fit in nucleus

chromatin (DNA & proteins)

- highly coiled DNA
- histones
- non-histone chromosomal proteins (DNA & RNA polymerase,
- transcription factors, topoisomerases, histone modifying proteins)

Chromatin helps to fit the long DNA molecules into small cells or nuclei



4.6×10^6 bp = 1.5 mm (a 1000-fold compression)

Histones and nucleosomes



10-nm fibre

30-nm fibre



Chromosome packing



A model for the hierarchical domain organization of an interphase chromosome based on packaging of 10-nm fibers



- the 30-nm fiber that may exist only transiently (?)

Chromosome organisation: Strings & Binders Switch (SBS) model



Barbieri M et al. (2012) Complexity of chromatin folding is captured by the strings and binders switch model. PNAS 109:16173-16178.

Interphase chromosomes - chromosome territories



Chromosome territories

The distribution of chromosomes and genes is nonrandom with some chromosomes preferentially occupying internal positions and others occupying peripheral positions.



Chromosome territories



Chromosome territories Structural modelling of X chromosomes



T Nagano et al. Nature (2013) doi:10.1038/nature12593

Chromosome territories - Arabidopsis



Pecinka et al. (2004) Chromosoma

Chromosome Conformation Capture (3C) and 3C-Derived Methods



Trends in Plant Science

A Hi-C map of chromatin interaction frequencies



high levels of intra-chromosomal interactions

less frequent inter-chromosomal interactions

Hierarchical chromatin organisation in plants



Nucleosomal scale

Model of nuclear organization (at different resolutions) described for animal models





a particular locus can be surrounded by an active (A compartment) or repressive environment (B compartment)

Chromosome territories

Chromosome territories - separate, yet interacting nuclear domains; important long-range chromatin interactions

Territories partitioned in (i) megabasepair-long domains with frequent internal contacts = topological associated domains (TADs), and (ii) the lamina-associated domains (LADs) interacting with the nuclear lamina, and with other functional compartments

Specialized transcription factories = genes come together; proximity between different transcription units Splicing factors (splicing nascent transcripts into messenger RNA) accumulated in splicing speckles - often associated with active genes

Repressed chromatin associates with heterochromatic regions

Topological associated domains (TADs)



- TADs show high levels of chromatin interaction and coincide with the presence of tissue-specific genes and their associated enhancers (the interactions of which with their cognate promoters are facilitated by the presence of cohesin and CCCTC-binding factor (CTCF))
- the border regions between TADs are enriched for housekeeping genes, which are often clustered together; show high levels of CTCF and cohesin binding, although only <u>CTCF seems to prevent interactions between TADs.</u> <u>CTCF is not in plants.</u>

Topologically associating domains within chromosome territories, their borders and interactions



Chasing TADs in plants

- no typical TADs in Arabidopsis
- but over 1,000 TAD-boundary-like and insulator-like regions; these regions possess similar properties to those of animal TAD borders (Wang et al. 2015)
- TADs in other plant species, but organisation variable; this can be due to the absence of CTCF protein (associated with borders of conserved TAD boundaries in mammals)
- presence/absence of TADs related to genome size (?); larger genomes → lower gene density → TADs

Table 1 | Genome sizes of various plant species and theoccurrence of TADs

	Genome size (Mb)	TADs	References
Arabidopsis thaliana	120	No	59,64,99
Arabidopsis. lyrata	230	No	65
Oryza sativa (rice)	430	Yes	51,58
Setaria italica (foxtail millet)	490	Yes	58
Sorghum bicolor (sorghum)	770	Yes	58
Solanum lycopersicum (tomato)	900	Yes	58
Gossypium hirsutum (cotton)	2,300	Yes	61
Zea mays (maize)	2,500	Yes	58

Proximity of chromosome territories and chromosome translocations

The nonrandom organization of genes and chromosomes contributes to the formation of translocations.



Foster et al. (2013): Relative proximity of chromosome territories influences chromosome exchange partners in radiation-induced chromosome rearrangements in primary human bronchial epithelial cells



Relative interphase positions of chromosomes in NHBE cells. Panel A shows chromosomes 1 (red) and 13 (green), Panel B shows chromosomes 9 (green) and 17 (red) while Panel C shows chromosomes 16 (red) and 21 (green). Panel D outlines a 'map' of the relative positioning of chromosome territories in NHBE cells.



Chromosome organization at interphase (in plants)



more organisation models ?

Rabl configuration



Cowan C R et al. Plant Physiol. 2001;125:532-538

Interphase chromosomes in *Arabidopsis* are organized as well defined chromocenters from which euchromatin loops emanate

Paul Fransz*[†], J. Hans de Jong[‡], Martin Lysak*, Monica Ruffini Castiglione[§], and Ingo Schubert*



Radial loop model: Arabidopsis





chromocenter <a> IHI/KEE telomere

Identification of Nucleolus-Associated Chromatin Domains Reveals a Role for the Nucleolus in 3D Organization of the *A. thaliana* Genome

Pontvianne et al. (2016) Cell Reports





TELs clustered around nucleolus

NADs : genomic regions with heterochromatic signatures and include transposable elements (TEs), sub-telomeric regions, and mostly inactive protein coding genes. However, NADs also include active rRNA genes and the entire short arm of chromosome 4.

Hypothesis: telomeres, NORs and NADs anchor chromatin loops to nucleolus

NADs: nucleolus-associated domains



Chromatin and chromosomes

Heterochromatin and euchromatin



DAPI-stained chromosomes of *Fritillaria* spp. (B/W, inverted)



Chromosomes and nuclei stained by fluorescent dyes

4',6-Diamidino-2-phenylindole (DAPI)

AT-specific fluorescent dye







Caenorhabditis elegans



Chromatin structure: eu- and heterochromatin

- Traditional view: chromatin compaction limits or enhances access to transcription factors
- Accessible chromatin is referred to as euchromatin and is active (Emil Heitz, 1928) (transcription facilitated)
- Inaccessible chromatin is called **heterochromatin** and is generally inactive (thought that regulatory proteins, e.g. transcription factors, cannot access DNA templates)
- Today restriction of DNA accessibility is a local property of chromatin and not necessarily a consequence of microscopically visible compaction

heterochromatic bands



Histones



10-nm fibre

30-nm fibre



Histone modifications (marks)



Histone modifications (marks)



Histone modifications (marks)

- acetylation lysine (K) residues, arginine (R) residues
- methylation lysine (K) residues [1, 2 or 3 methyl groups]
- phosphorylation serine (S) and threonine (T) residues

Histone acetylation (ac) – relaxed chromatin structure, open chromatin conformation allows transcription factor binding and significantly increases gene expression in euchromatin in plants

Histone methylation (m) – activation or repression of gene expression (often depending on the number of methyl groups – for example, H3K4m1, H3K4m2, H3K4m3; H3K9me3 is a permanent signal for heterochromatin formation in gene-poor chromosomal regions with tandem repeat structures, such as satellite repeats, telomeres or pericentromeres)

Histone phosphorylation (ph) – most commonly during cellular responses to DNA damage (phosphorylated histone H2A separates large chromatin domains around the site of DNA breakage)
Methylation of X chromosome in mammals (Barr body)



Methylation of X chromosome in mammals (Barr body)





DNA methylation in plants

Methylation at cytosines on the carbon no. 5 (within the pyrimidine ring) – m5C

Arabidopsis (157 Mb) – c. 6% of the cytosine residues methylated Maize (2 300 Mb) – c. 25%

Zhang et al. (2018) Dynamics and function of DNA methylation in plants. Nat Rev Mol Cell Biol 19: 489-506.

Heterochromatin

Di- and trimethylated histone H3 lysine 9 (H3K9me2 and H3K9me3)



Heterochromatin in plant species





Ambrožová et al. (2011) Diverse retrotransposon families and an AT-rich satellite DNA revealed in giant genomes of Fritillaria lilies, Ann Bot 107: 255-268.

Heterochromatin in plant species

barley





Arabidopsis



Heterochromatic pericentromere in plant species (Arabidopsis)



Genomic features in inaccessible and hyper-accessible regions





Shu et al. (2012), Nature Comm

Heterochromatic pericentromere in plant species (Arabidopsis)



- Athila retrotransposons
- 500-bp and 160-bp repeats
- 5Sr DNA clusters on some chromosomes

- 178-bp tandem repeats called pAL1 (0.4 to 3 Mb)
- 398-bp fragment of the Athila2 LTR called 106B

histone modifications
repressive for transcription:
H4K20me1, H3K9me1,
H3K9me2 and H3K27me1

- Athila retrotransposons
- 500-bp and 160-bp repeats
- 5Sr DNA clusters on some chromosomes

Scheme of plant chromosome (after Haslop-Harrison)



- Intercalary tandem repeats Centromere associated
 - tandem repeat
 - Telomeric and sub-Telomeric repeats

Dispersed tandem repeats

Dispersed Ty-1-copia-like retroelements LTR and microsatellites Single and low-copy sequences Including genes

Arabidopsis chromosomes



The frequency of features was given pseudo-colour assignments, from red (high density) to deep blue (low density).

Gene density (`Genes') ranged from 38 per 100 kb to 1 gene per 100 kb; Transposable element densities (`TEs') ranged from 33 per 100 kb to 1 per 100 kb.

Chromosome structure



small genomes (c. 150 - 600 Mb)

large(er) genomes (> c. 1400 Mb)

Chromosome structure - different interphase organization

small genomes

(c. 150 - 600 Mb)



large(er) genomes (> c. 1400 Mb)

Mitotic and meiotic chromosomes



mitotic chromosomes of Pinus



meiotic (pachytene) chromosomes of Antirrhinum

1 chromosome = 2 chromatids

1 bivalent = 2 chromosomes = 4 chromatids

Cell cycle, chromosomes and chromatids







Figure 3.16 Genomes 3 (© Garland Science 2007)

Chromosomes and chromatids during mitosis and meiosis



Chromosome morphology





Centromere structure, function & evolution





Centromere function

- chromosomes can be <u>monocentric</u> or <u>holocentric</u> (*Luzula, Eleocharis*, some insects)
- <u>dicentric</u> chromosomes usually unstable (anaphase bridges >> breakage), one centromere has to be inactivated epigenetically (cf. dicentric Robertsonian fusions)
- <u>acentric</u> chromosome fragments are unstable at mitosis/meiosis and lost
- <u>sister chromatid cohesion</u> throughout cell cycle until sister chromatid segregation at mitosis/meiosis II (centromeres enriched with cohesin)
- sites of <u>kinetochore</u> formation ensuring correct chromosome position on mitotic/meiotic spindle: chromosome congression (kinetochore: spindle microtubules attached)



Centromere function: mitotic chromatid segregation





Chromosomal bi-orientation on a bipolar mitotic spindle

Accurate chromosome segregation requires that <u>kinetochores</u> from each sister chromatid bind microtubules that emanate from opposing spindle poles (<u>amphitelic attachment</u>). This is achieved by a process called chromosome bi-orientation. Incorrect attachments can lead to improper chromosome segregation and <u>aneuploidy</u>.

Centromeres and microtubules (monocentric chromosomes)



Wanner et al. (2015) Chromosoma





Kinetochore

inner kinetochore - associated with the centromere DNA; specialized form of chromatin persistent throughout the cell cycle

outer kinetochore - interacting with microtubules; functional only during cell division.

Even the simplest kinetochores consist of more than 45 different proteins! Many conserved between eukaryotic species, including a specialized histone H3 variant (called CENP-A or CenH3) which helps the kinetochore associate with DNA.

Kinetochore

Mitosis in barley (immunofluorescence)



Microtubules (tubulin) CENH3 (an inner kinetochore protein) Chromosomes

Microtubules interact with kinetochores even in the earliest stages of prometaphase (immediately following nuclear envelope breakdown).

Zhang and Dawe (2011) Mechanisms of plant spindle formation

CENP-A or CenH3 determines centromere location/activity



The overall chromatin structure of the centromere is conserved among different species







Structure of plant centromeres

In monocentric chromosomes, the centromere is characterized by a single CenH3-containing region within a morphologically distinct primary constriction. This region usually spans up to a few Mbp composed mainly of centromere-specific satellite DNA.



Rice centromeres contain a satellite repeat CentO and centromere-specific retrotransposon CRR.

Pea: monocentric chromosomes with multiple centromere domains



- long primary constrictions that contain 3-5 explicit CenH3-containing regions
- the size of the chromosome segment delimited by two outermost domains varies between 69 Mbp and 107 Mbp (several factors larger than any known centromere length)
- 13 distinct families of satellite DNA and one family of centromeric retrotransposons (unevenly distributed among pea chromosomes)





Holokinetic Chromosomes Do Not Possess a Localized Centromere





Chromosomes with more than one centromere: consequences and solution



Centromere O Inactive centromere I Telomere Sister chromatids — Microtubule

Neocentromeres

Two meanings in literature:

a de novo centromere formation occurring after chromosome breakage or endogenous centromere inactivation

 kinetic motility of terminal or subterminal heterochromatin, which is pulled to the cell poles during meiosis in plants (heterochromatic knobs)

Formation and behavior of de novo centromeres



De novo centromere formation on a chromosome fragment in maize

Shulan Fu^{a,1}, Zhenling Lv^{a,1}, Zhi Gao^{b,1}, Huajun Wu^c, Junling Pang^c, Bing Zhang^a, Qianhua Dong^a, Xiang Guo^a, Xiu-Jie Wang^c, James A. Birchler^{b,2}, and Fangpu Han^{a,2}



The small chromosome has no detectable canonical centromeric sequences, but contains a site with protein features of functional centromeres such as CENH3, the centromere specific H3 histone variant, and CENP-C, a foundational kinetochore protein, suggesting the de novo formation of a centromere on the chromatin fragment.



A Model of Centromere Evolution



Rice Cen8, Potato Cen9

Potato Cen1, Cen2, Cen3 Cen5, Cen7, Cen8

Centromeres may survive for several million years without satellite repeat invasion (slow evolution through DNA mutations and accumulation of transposable elements). Potato Cen4, Cen6 Cen10, Cen11, Cen12

A de novo DNA amplification of a satellite repeat, possibly based on an eccDNA-mediated mechanism, and insertion of the repeat (yellow) in the CENH3 domain can turn an evolutionarily new centromere into a repeat-based centromere.

A model of neocentromere-mediated centromere evolution in plants


Centromere repositioning in curbit species

• centromere repositioning (CR) extensively documented in mammalian species (e.g. 5 CRs in the donkey after its divergence from zebra)

- scarce reports on CR in other eukaryots including plants
- centromeres of cucumber and melon chromosomes are associated with distinct pericentromeric heterochromatin
- centromere activation or inactivation were associated with a gain or loss of a large amount of pericentromeric heterochromatin









Centromere repositioning in curbit species







Arabis alpina - centromere repositioning

5 reciprocal translocations
4 pericentric inversions
3 centromere repositions
1 centromere loss
1 new centromere emergence (?)

Centromere repositioning in Arabideae





Centromere repositioning in Arabideae







Centromere repositioning in Arabideae





CHROMOSOME CAPS

Telomeres form protective caps at the ends of chromosomes, and are built from a repeating DNA sequence constructed by the enzyme telomerase.



Telomeres

Telomeres



Elizabeth H. Blackburn



Carol W. Greider



Jack W. Szostak

The Nobel Prize in Physiology or Medicine 2009 was awarded jointly to Elizabeth H. Blackburn, Carol W. Greider and Jack W. Szostak "for the discovery of how chromosomes are protected by telomeres and the enzyme telomerase".

Telomeres





Keywords on telomeres

•

- solving chromosome shortening (loss of DNA sequences)
- protects against DNA repair (repair of double-strands)
- evolutionary conserved telomeric repeats
- telomere-binding proteins (shelterin complex)
 - synthesis by the telomerase enzyme





Telomeres are made by telomerase

- ribonucleoprotein, enzyme
- adds telomeric repeats (e.g. TTAGGG in all vertebrates) to the 3' end of DNA strands at the ends of eukaryotic chromosomes
- preventing constant loss of DNA sequences from chromosome ends
- composed of own RNA and reverse transcriptase (TERT)



Telomeres of plants

Sequences of telomere repeats



Telomeres - when something goes wrong

telomere dysfunction \rightarrow ring chromosomes



Wikipedia:

Human genetic disorders can be caused by spontaneous ring chromosome formation; although ring chromosomes are very rare, they have been found in nearly all human chromosomes.

Disorders arising from the formation of a ring chromosome include **ring chromosome 20 syndrome** where a ring formed by one copy of chromosome 20 is associated with **epilepsy**; ring chromosome 14 and ring chromosome 13 syndrome are associated with **mental retardation** and **dysmorphic facial features**; ring chromosome 15 is associated with mental retardation, **dwarfism** and **microcephaly**. Ring formation of an X-chromosome causes **Turner syndrome**.

Symptoms seen in patients carrying ring chromosomes are more likely to be caused by the deletion of genes in the telomeric regions of affected chromosomes, rather than by the formation of a ring structure itself.

Telomeres - when something goes wrong

In the absence of a protein protecting telomeres, chromosomes fuse abnormally









data from the T. De Lange lab

Telomeres - when something goes wrong Breakage-fusion-bridge cycle



The telomeres (gray squares), centromeres (circles), subtelomeric sequences (horizontal arrows)

- 1. telomere dysfunction
- 2. sister chromatid fusion (2 centromeres)
- 3. bridge during anaphase
- 4. breakage

(breakage occurs at locations other than the site of fusion, resulting in large inverted repeats on the end of the chromosome in one daughter cell and a terminal deletion on the end of the chromosome in the other daughter cell)

5. fusion, bridge, breakage,...

... the B/F/B cycles will continue until the chromosome acquires a new telomere, most often by translocation

rDNA loci on chromosomes

rDNA = ribosomal DNA = genes coding ribosomal RNAs

- routinely detected by FISH
- diagnostic value, position and the number usually species-specific
- 45S rDNA usually in different position on chromosome(s) than 5S rDNA
- 45S formed at nucleolar organizing regions (NORs) associated with nucleolus



Physical mapping of 45S rDNA (red) and 5S rDNA (green) to metaphase chromosomes of *Larix leptolepis*. Chromosomes counterstained with DAPI (blue) (Zhang *et al.* 2010)

Satellite (SAT) chromosomes, secondary constrictions







Satellites (different from satellite repeats), satellite chromosomes: chromosomes with nucleolar organizing region (NOR) = secondary constriction. Short chromosome part beyond the NOR is called a satellite (trabant).

SAT chromosome: *Sine Acid thymonucleinico* (without thymonucliec acid or DNA). Because of relative deficiency of DNA in the nucleolar organizing region, NORs show less intense staining.



Nucleolus

- ribosomal DNA (rDNA = rRNA genes) is transcribed and ribosomes are assembled within the nucleolus

- ribosomes are exported to the cytoplasm. They remain free or associate with the endoplasmic reticulum (rough endoplasmic retictulum).

- one or several nucleoli in a nucleus

- after a cell division, a nucleolus is formed around nucleolar organizing region (NOR) on some chromosomes (chromosomes are brought together by nucleolar organizing regions)

- cell division: nucleolus disappears

455 and 55 ribosomal DNA (rDNA)



transcription of rDNA \rightarrow 45S pre-rRNA \rightarrow processing \rightarrow 18S RNA, 5.8S and 28S RNA molecules

Ribosomes - proteins and RNA molecules. In eukaryotes, small (40S) and large (60S) subunit. The 18S rRNA in the small subunit, large subunit contains 3 rRNA types (5S, 5.8S, and 28S rRNA).

In eukaryotes, the 5S rRNA gene is separated from the 45S rRNA genes. But together in *Artemisia*, gymnosperms, and some other plants.

Chromosome territories in Arabidopsis: NOR-bearing chromosomes associated more frequently than all other chromosomes



Pecinka et al. (2004) Chromosoma

Identification of Nucleolus-Associated Chromatin Domains Reveals a Role for the Nucleolus in 3D Organization of the *A. thaliana* Genome

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NADs: nucleolus-associated domains



Heterochromatin and heterochromatic knobs



Het knobs are located on chromosomes:

- a) terminally
- b) insterstitially
- c) at pericentromeres



meiotic (pachytene) chromosomes of Antirrhinum

Het knobs in Brassicaceae species

Myagrum perfoliatum







Thellungiella halophila



Het knobs in rice





rice chromosome 4



Jiao et al. 2005, Plant Cell 17

Heterochromatic segment 1 found in Brachycome dichromosomatica (Asteraceae)



The terminal knob contains the Bds1 tandem repeat.

Houben et al. 2000, Chromosoma 109

Large Heterochromatin Knobs (Segments) in Ballantinia antipoda

174-bp satellite repeat



Het knobs

- ? origin
- ? composition
- ? function (if any)



Het knob hk45 in Arabidopsis

The hk4S originated by an inversion event that relocated pericentromeric sequence to an interstitial position.





Fransz et al. 2000, Cell 100

Het knobs were discovered by McClintock in maize

Barbara McClintock (1902-1992)

America's most distinguished cytogeneticist, was initially denied acceptance to Cornell University's Dept. of Plant Breeding because she was a woman. Eventually allowed to study plant genetics, McClintock received her Ph.D. from Cornell in 1927, and later formulated one of the most important genetic theories of the 20th century.



McClintock B (1929) Chromosome morphology in Zea mays. Science 69

Het knobs in maize

- knobless and knobb-bearing accessions
- the number, size and position of knobs are variable and they are found in
 23 locations on the ten maize chromosomes



Het knobs in maize

the 180-bp and TR-1 (350-bp) tandem repeats are the major components of knob heterochromatin (Peacock et al. 1981, Ananiev et al. 1998) + different retrotransposons



180-bp repeat (green) TR-1 element (pink)

Wang et al. 2006, Plant Cell 18

mFISHed pachytene chromosomes of the Kansas Yellow Saline (KYS) inbred line

Structural variants of maize chromosome 10 (Ab10)





b



TR-1 repeat knob 180 repeat

Kanizay et al. (2013) Heredity

Meiotic drive (transmission distortion)

described by Marcus Morton Rhoades

Rhoades MM (1942) Preferential segregation in maize. Genetics 27: 395-407.



Birchler et al. 2003, Genetics 164

Meiotic drive

The ability of one homolog to enhance its probability of transmission at the expense of its partner (e.g. in Aa heterozygote, A-bearing gametes are produced more frequently than a-bearing gametes).



preferential transmission of the Ab 10 chromosome

the 1:1 segregation (normal chromosome 10)

Meiotic drive in maize

Preferential transmission of the knob-bearing chromosomes during female meiosis. But only if the Ab 10 chromosome is present.

heterozygote for Ab 10 crossing-over located between the knob and centromere cross-over products that carry the knob on only one of its two chromatids (heteromorphic dyad)

pseudokinetochore activity of the knob direct the knob-bearing chromatides to two of the four products of meiosis II



Birchler et al. 2003, Genetics 164
Megasporogenesis and meiotic drive in maize

Female meiosis (megasporogenesis) is asymmetric:

-out of 4 haploid products only one will become the egg; other three degenerate

- **the outermost (basal) megaspore** differentiates into the megagametophyte via a few mitoses to produce the egg, polar nuclei, and associated cells

Knob-bearing chromatids are pulled towards the **outermost megaspores** during meiosis II ahead of the centromeres.

Consequently, instead of a 50% expected ratio of transmission in a heterozygote, knob transmission in female meiosis varies from 59 to 82%.



Birchler et al. 2003, Genetics 164

Meiotic drive in maize



Female gametogenesis

