

Centromere plasticity and diversity: IPK researchers identify a novel type of centromere organization

Gatersleben, 15.06.2023 The centromere is the chromosome region where the microtubules attach during cell division. In contrast to monocentric chromosomes with one centromere, holocentric species usually distribute hundreds of centromere units along the entire chromatid. An international research team led by the IPK Leibniz Institute reports the identification of a new type of holocentromere organization, which might represent an evolutionarily missing link in the mono-to-holocentromere transition. The results have been published in the journal *Nature Communications*.

Holocentric chromosomes have evolved independently from X-shaped monocentric chromosomes multiple times in both animals and plants, but the mechanism behind the centromere-type transition is unknown. The international research team assembled the chromosome-scale reference genome and analyzed the holocentromere organization of the lilioid *Chionographis japonica*.

Remarkably, the holocentromere consists of only 7 to 11 evenly spaced megabase-sized centromere units from telomere to telomere. The size of single centromere units in this plant species is comparable to those in monocentric species and is ~200-fold larger than those of other holocentric *plants*. "Such a small number of centromere units, but so large, has not yet been demonstrated in any animal or plant organism", says Dr. Yi-Tzu Kuo, the first author of this study.

The evenly spaced centromere units might be a prerequisite for forming cylindrically-shaped metaphase chromosomes with line-like sister holocentromeres facing opposite poles. During mitotic chromosome condensation, looping and folding of chromatin bring the megabase-sized centromere units along the chromatid close to each other into a line-like holocentromere to function like a single centromere. "This makes the chromosome more stable and robust, because otherwise, it would be torn apart during cell division", explains Prof. Dr. Andreas Houben, head of IPK's research group "Chromosome Structure and Function".

Unlike all the known holocentric genomes possessing uniformly mixed eu- and heterochromatin, in *C. japonica*, both epigenetically defined chromatin types are organized into distinct domains like in many monocentric species. Gene-active and gene-inactive areas are thus spatially separated from each other.

"The study broadens our knowledge about centromere plasticity and diversity, and also demonstrates the unique value of exploring non-model species for evolutionary

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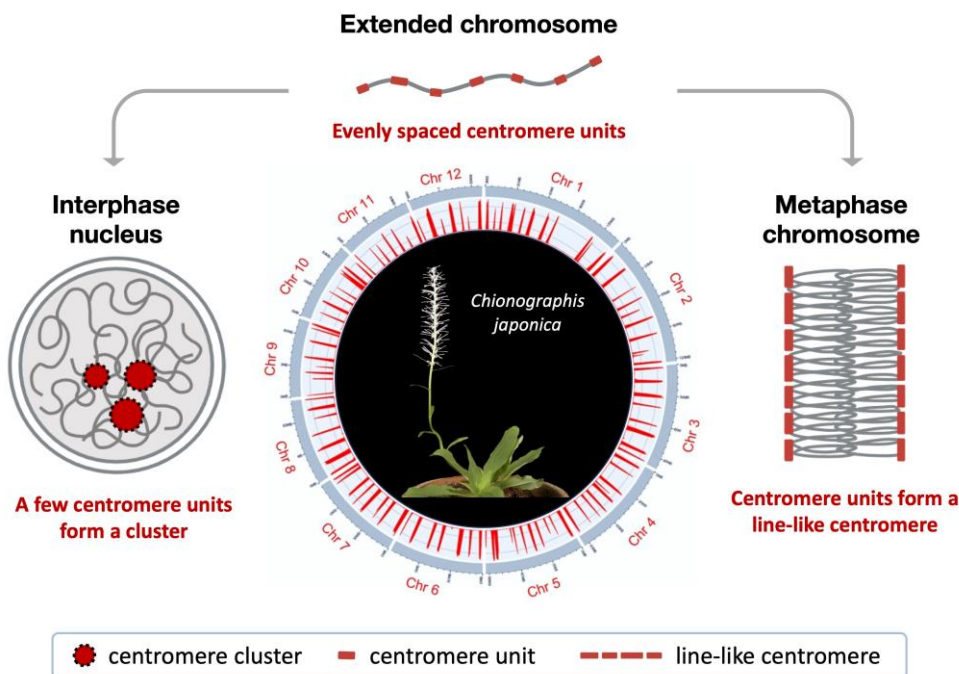
comparison to reveal novelties in even well-studied structures like the centromere”, says Dr. Yi-Tzu Kuo.

Original publication:

Kuo *et al.*: (2023) Holocentromeres can consist of merely a few megabase-sized satellite arrays. Nature Communications. DOI: [10.1038/s41467-023-38922-7](https://doi.org/10.1038/s41467-023-38922-7)

Graphic (for free use):

<https://ipk-cloud.ipk-gatersleben.de/s/Bmse3jKxt4HCJn>



The newly found centromere organization show that only a few monocentromere-like units can form a line-like holocentromere at metaphase and organize into clusters at interphase. The genome organization in the *Chionographis* plant possesses characteristics of both monocentric and holocentric species. Graphic: IPK Leibniz Institute