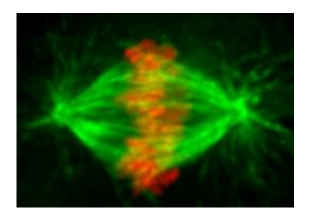


Finger-trap tension stabilizes cells' chromosome-separating machinery

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Chromosomes (stained red) align and attach to microtubules (green) in the mitotic spindle before cell division. Credit: Jason Stumpff

(PhysOrg.com) -- Scientists have discovered an amazingly simple way that cells stabilize their machinery for forcing apart chromosomes. Their findings are reported Nov. 25 in *Nature*.

When a cell gets ready to split into new <u>cells</u>, this stable set-up permits its <u>genetic material</u> to be separated and distributed accurately. Otherwise, problem cells – like cancer cells— arise.

The human body contains more than a trillion cells, and every single cell needs to have the exact same set of chromosomes. Mistakes in moving chromosomes during cell division can lead to babies being born with



genetic conditions like Down syndrome, where cells have an extra copy of chromosome 21.

"A striking hallmark of cancer cells," said one of the senior authors of the study, Sue Biggins, an investigator in the Basic Science Division, Fred Hutchinson Cancer Research Center in Seattle, "is that they contain the wrong number of chromosomes, so it is essential that that we understand how chromosome separation is controlled. This knowledge would potentially lead to ways to correct defects before they occur, or allow us to try to target cells with the wrong number of chromosomes to prevent them from dividing again."

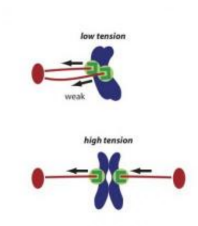
The machine inside cells that moves the chromosomes is the kinetochore.

These appear on the chromosomes and attach to dynamic filaments during cell division. Kinetochores drive chromosome movement by keeping a grip on the filaments, which are constantly remodeling. The growth and shortening of the filaments tugs on the kinetochores and chromosomes until they separate.

"The kinetochore is one of the largest cellular machines but had never been isolated before," Biggins said, "Our labs isolated these machines for the first time. This allowed us to analyze their behavior outside of the cell and find out how they control movement."

"We demonstrated that attachments between kinetochores and microtubule filaments become more stable when they are placed under tension," noted Dr. Charles "Chip" Asbury, a University of Washington (UW) associate professor of physiology and biophysics. Originally trained in mechanical engineering, Asbury studies molecular motors in cells. He is also a senior author on the Nov. 25 *Nature* paper.





If microtubules don't line up correctly on either side of a chromosome pair, the tension is weak and the attachment is released and fixed. A proper alignment secures the attachment through mechanical tension, and helps assure the chromosomes will separate accurately during cell division. Credit: Charles Asbury lab

Asbury likened the stabilizing tension on the filament to a Chinese finger trap toy – the harder you try to pull away, the stronger your knuckles are gripped.

Asbury explained how this tension-dependent stabilization helps chromosomes separate according to plan. As <u>cell division</u> approaches, a mitotic spindle forms, so named by 19th century scientists because the gathering microfilaments resemble a wheel spinning thread.

When chromosome pairs are properly connected to the spindle, with one attached to microtubules on the right and the other to microtubules on the left, the kinetochore comes under mechanical tension and the attachment becomes stabilized, sort of like steadying a load by tightening ropes on either side. This is a simple, primitive mechanism.



"On the other hand," Asbury said," if the chromosome pair is not properly attached, the kinetochores do not come under full tension. The attachments are unstable and release quickly, giving another chance for proper connections to form." Kinetochores are not just connectors, but also are regulatory hubs. They sense and fix errors in attachment. They emit "wait" signals until the microtubule filaments are in the right place.

The research team conducted this study using techniques to manipulate single molecules to see how they worked. These methods allow scientists to take measurements not possible in living cells. The native kinetochore particles were purified from budding yeast cells.

To the best of his knowledge, Asbury said, "Intact, functional kinetochores had not previously been isolated from any organism." The purification of the kinetochores allowed the research team to make the first direct measurements of coupling strength between individual kinetechore particles and dynamic microtubules.

The results of this study contribute to wider efforts to understand a puzzling phenomenon on which all life depends: How are motion and force produced to move duplicated <u>chromosomes</u> apart before cells divide?

Provided by University of Washington

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