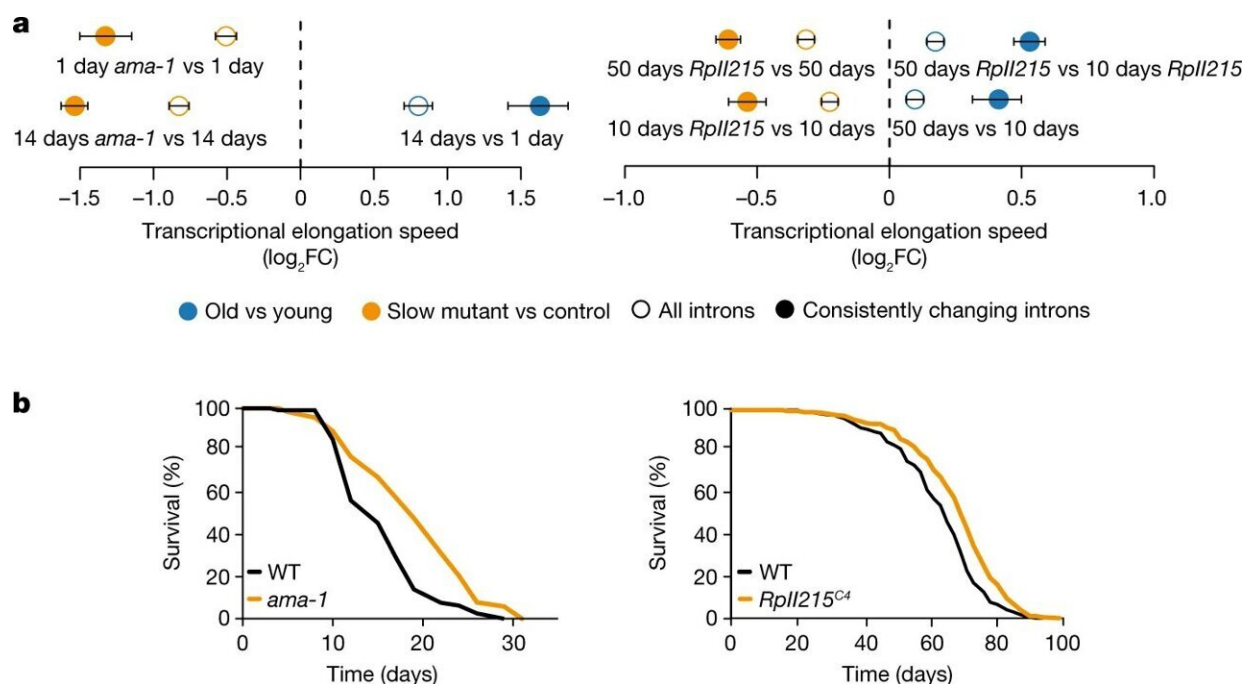


Study shows genes are read faster and more sloppily in old age

April 12 2023



Molecular and lifespan effects of reduced Pol II elongation speed in *C. elegans* and *D. melanogaster*. a, Differences of average Pol II elongation speeds between Pol II-mutant and wild-type (WT) worms (left; 509 introns) and flies (right; 1,354 introns). Error bars show median variation \pm 95% CI. All average changes of Pol II elongation speeds are significantly different from zero (P

Citation: Study shows genes are read faster and more sloppily in old age (2023, April 12) retrieved 20 April 2024 from <https://phys.org/news/2023-04-genes-faster-sloppily-age.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private

study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.