

Time change for biological aging clocks: How immune cells shape our body's true age



The association between immune cell composition and EAA for Horvath, Hannum, Pheno, and Zhang, DunedinPACE, and EpiTOC2 TNSC clocks across three age groups (0, 0–18, 18–99). Sex, chronological age, ancestry, and disease status were adjusted (*FDR

Citation: Time change for biological aging clocks: How immune cells shape our body's true age (2024, January 8) retrieved 17 May 2024 from <u>https://medicalxpress.com/news/2024-01-biological-aging-clocks-immune-cells.html</u>

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.