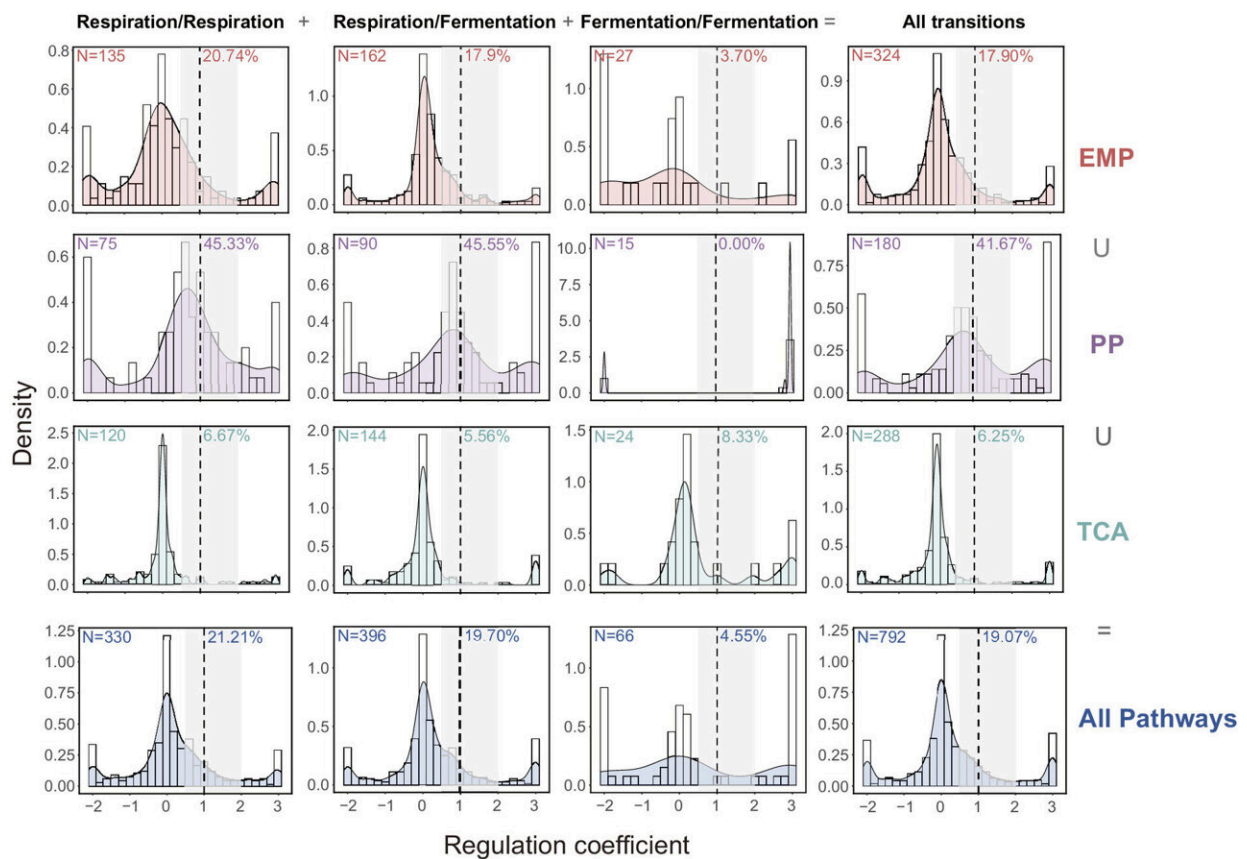


Scientists quantify regulation factors contributing to flux changes in the central metabolic pathway in yeast

June 20 2023, by Liu Jia



Distributions of coefficients for metabolic concentration regulation (ρ_m). The number of flux changes considered for each pathway is given in the upper left corner (N). The percentages in each plot quantify the fraction of flux changes explained by the corresponding mechanism (0.5)

Citation: Scientists quantify regulation factors contributing to flux changes in the central metabolic pathway in yeast (2023, June 20) retrieved 2 May 2024 from <https://phys.org/news/2023-06-scientists-quantify-factors-contributing-flux.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.