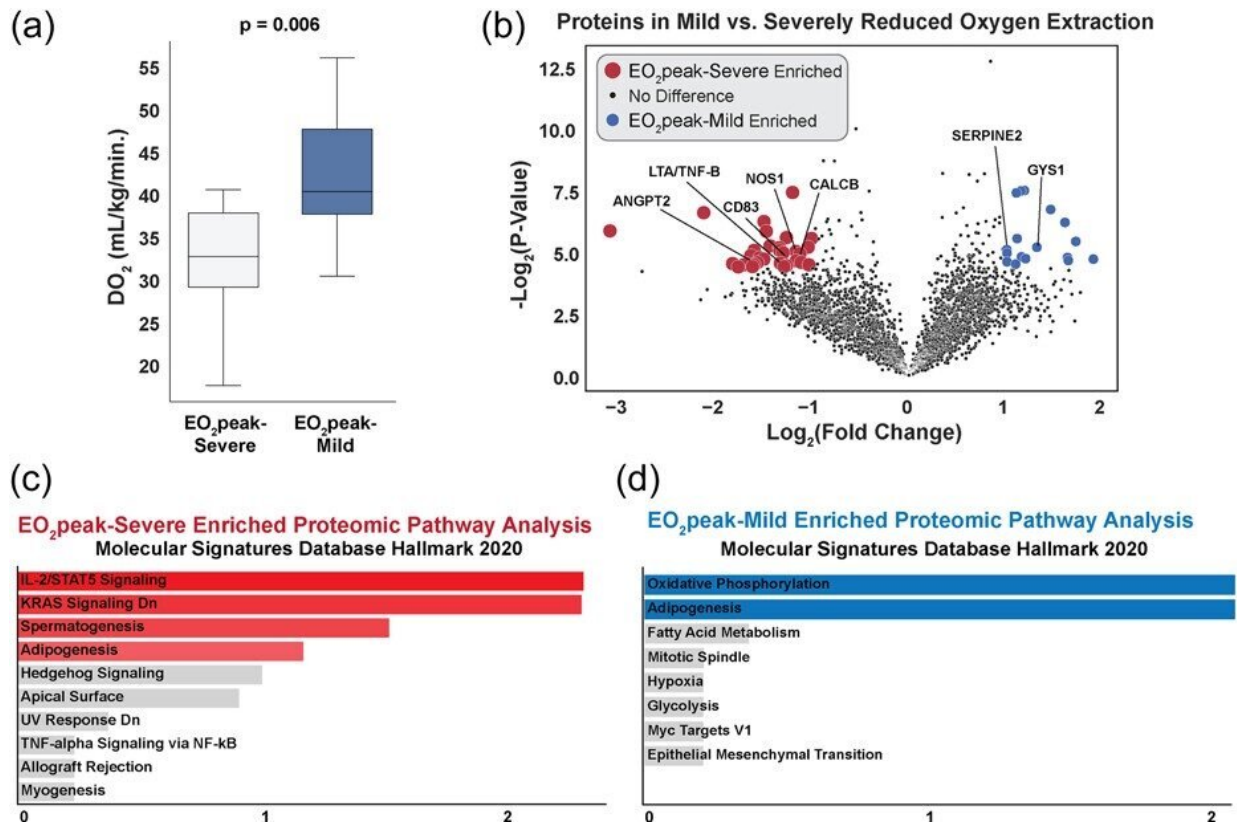


Study uncovers reduced exercise tolerance and other changes in 'long COVID'

May 2 2023, by Shin Mei Chan



(a) Systemic oxygen delivery (DO_2) between Post Acute Sequelae of SARS-CoV-2 infection (PASC) patients with mild (EO₂peak-mild) and severely (EO₂peak-severe) reduced peak systemic oxygen extraction (EO₂) depicted in median and interquartile range. (b) Volcano plot depicting individual proteins expressed in EO₂peak-mild and EO₂peak-severe PASC groups. (c) Horizontal bar graph depicting enriched proteomic pathway analysis of EO₂peak-severe PASC group (blue highlight indicates statistical significance, that is, p 0.05). (d) Horizontal bar graph depicting enriched proteomic pathway analysis of

EO₂peak-mild PASC group (red highlight indicates statistical significance, that is, p 0.05). (e) Box plots of individual protein expression between PASC patients with EO₂peak-mild and EO₂peak-severe impaired peak systemic EO₂ categorized according to their respective categorical functions of inflammation, metabolic reprogramming, endotheliopathy, or fibrosis (* represents p

Citation: Study uncovers reduced exercise tolerance and other changes in 'long COVID' (2023, May 2) retrieved 25 April 2024 from <https://medicalxpress.com/news/2023-05-uncovers-tolerance-covid.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.