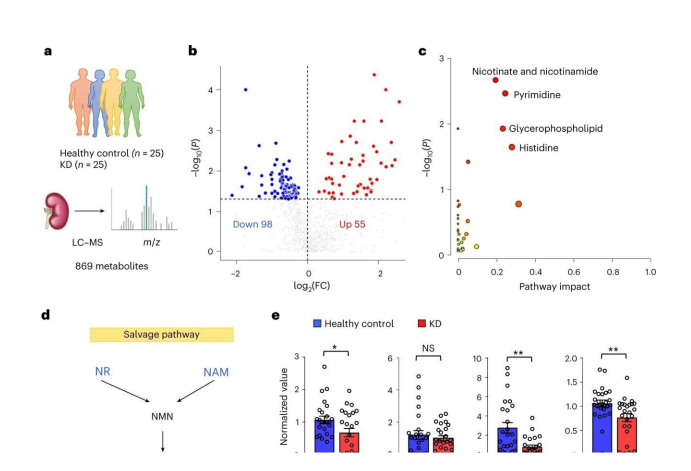


March 22 2023

Scientists uncover protective role of NAD maintenance in kidney disease



Integrated metabolomics and transcriptomics data analysis of human kidney samples. **a**, Total of 50 human kidney samples were collected for metabolomics analysis; including healthy controls (n = 25) and patients with KD (n = 25). **b**, Volcano plot of metabolites showing significant changes in human diseased kidneys. The *x* axis shows \log_2 fold change (\log_2 FC). The *y* axis shows $-\log_{10}(P$ value). Color indicates metabolites significantly higher (red) or lower (blue) in human diseased kidneys. Welch's two-sided *t*-test was used to calculate *P* value. **c**, Metabolic pathways showing significant changes in diseased kidneys. The dot



color indicates the level of significance, the dot size indicates pathway impact. *P* value was calculated from the enrichment analysis in MetaboAnalyst. **d**, The simplified NAD salvage pathway. Blue indicates metabolites significantly lower in human diseased kidneys. **e**, The levels of NAD⁺, NMN, NR and NAM in human kidneys (healthy control n = 25 and KD n = 25). **P*

Citation: Scientists uncover protective role of NAD maintenance in kidney disease (2023, March 22) retrieved 10 May 2023 from https://medicalxpress.com/news/2023-03-scientists-uncover-role-nad-maintenance.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.