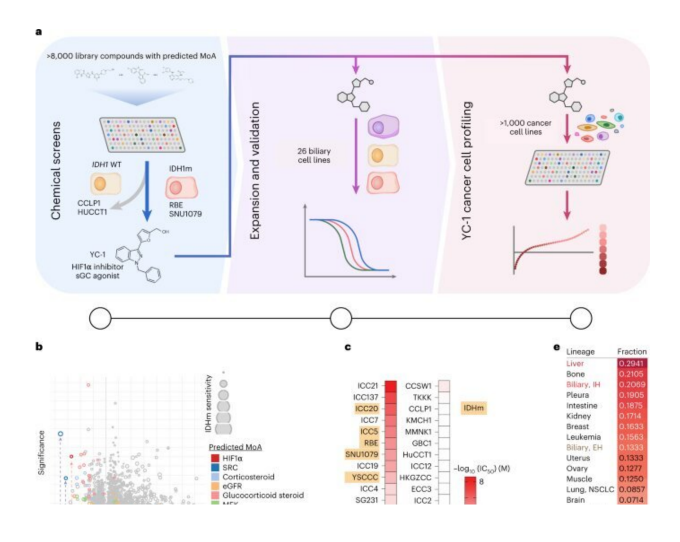


## Scientists reveal a potential new approach to treating liver cancer

## March 13 2023



**a**, Schematic of drug screening and validation studies; MoA, mechanism of action. **b**, Graphs of the results from the small-molecule screen with the MIPE library in IDHm ICC cell lines (SNU1079 and RBE) and WT *IDH1* ICC cell lines (HUCCT1 and CCLP1). Top, differential sensitivity (*x* axis) and significance (*y* axis; –log (*P* value)) of compounds toward IDHm versus WT



*IDH1* lines. Relative sensitivity of the IDHm cells is denoted by size of the bubble. Bottom, ranking of individual compounds according to differential sensitivity. Significance was analyzed using a two-tailed Student's *t*-test. *P* 

Citation: Scientists reveal a potential new approach to treating liver cancer (2023, March 13) retrieved 27 April 2024 from

https://medicalxpress.com/news/2023-03-scientists-reveal-potential-approach-liver.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.