Scientists devise new technique that can pinpoint causes, treatments of autoimmune diseases

November 27 2023, by Alan Williams

SECRE combined with a CRISPR screen identifies regulators of IFNγ secretion.
a, Schematic of CRISPR screen workflow. PBMC, peripheral blood mononuclear cell. b, Genes targeted by sgRNAs detected in the SECRE-chip IFNγ\textsuperscript{neg}/IFNγ\textsuperscript{low} screen, ranked by normalized Z score as calculated using DrugZ algorithm. c, Comparison between SECRE-chip and FACS screen results. Normalized Z scores are shown, colored by density with contours indicated. The dashed lines indicate the top and bottom 90th percentiles of the data. Overlapping hits at

Citation: Scientists devise new technique that can pinpoint causes, treatments of autoimmune diseases (2023, November 27) retrieved 22 December 2023 from https://medicalxpress.com/news/2023-11-scientists-technique-treatments-autoimmune-diseases.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.