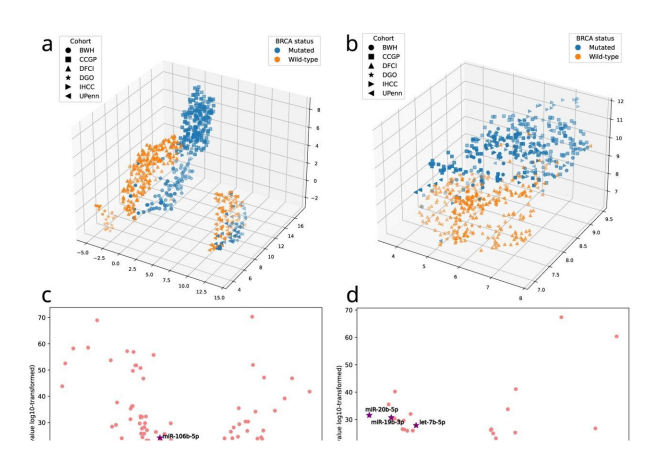


New study suggests simple test could detect breast and ovarian cancer risk without genetic sequencing

June 8 2023



Development of the BRCA-mt signature. UMAP representation of *BRCA*-mt and *BRCA*-wt samples from all evaluated cohorts without (**a**) and after (**b**) batch adjustment (N = 653). Volcano plots showing differentially expressed miRNAs between *BRCA*-mutated and wild-type samples without (**c**) and after (**d**) batch adjustment (N = 521); red markings represent miRNAs with *P* 1.5 or



Citation: New study suggests simple test could detect breast and ovarian cancer risk without genetic sequencing (2023, June 8) retrieved 9 May 2024 from https://medicalxpress.com/news/2023-06-simple-breast-ovarian-cancer-genetic.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.