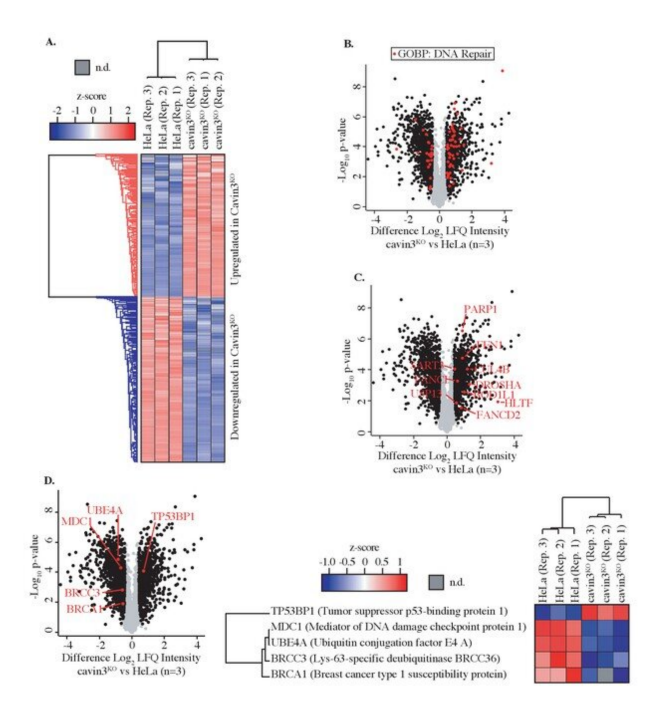


New pathways to target breast cancer

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Global proteome analysis of cavin3 KO HeLa cells by label-free quantitative proteomics. (A) Z-score for HeLa WT and cavin3 KO cells (replicates Rep. 1–3) showing upregulated proteins (red) and downregulated proteins (blue). (B) Volcano plot showing proteins (red dots) identified by Gene Ontology Biological Process (GOBP) involved in DNA repair. (C) Volcano plot showing DNA repair proteins upregulated in cavin3 KO cells. (D) Volcano plot showing proteins of the BRCA1 A-complex, BRCA1, BRCC3, MDC1, and UBE4A downregulated in cavin3 HeLa KO cells and upregulation of 53BP1 with a heatmap analysis of the expression of each of these proteins in replicate (Rep. 1–3) HeLa WT and cavin3 KO cells. Credit: DOI: 10.7554/eLife.61407

A pathway helping the breast cancer protein BRCA1 repair damaged DNA has been identified by University of Queensland researchers in a study that will inform future targeted therapies.

Professor Robert Parton, Professor Alpha Yap and Dr. Kerrie-Ann McMahon from UQ's Institute for Molecular Bioscience (IMB) identified an association between two proteins that are lost in cancer cells—the well-known BReast CAncer gene 1 (BRCA1) and a new player—cavin3.

"In <u>healthy cells</u>, BRCA1 repairs DNA damage and suppresses tumor formation, but cells with mutations in their BRCA1 genes struggle to keep up with DNA repairs, which is when cancer can take over," Dr. McMahon said.

"We discovered that cavin3 helps BRCA1 function when cells are stressed and that when it's absent, levels of BRCA1 decrease.

"Lower levels of BRCA1 means cells are even more susceptible to tumors, despite other proteins stepping up to compensate."



The researchers made the discovery after investigating what happened when they stressed the cells by exposing them to UV light.

"UV light damages the DNA in the cells and this puts the cell under stress as it tries to repair the DNA," Dr. McMahon said.

Cavin3 is usually found in bulb-shaped pits in the outer membrane of cells, which function as stress detectors, releasing proteins into the cell when stress is identified.

"When cells are stressed, we found that cavin3 moves inside the cell and binds to BRCA1, helping BRCA1 function," Dr. McMahon said.

"This the first time that cavin3 has been linked to BRCA1 and DNA repair in the nucleus."

The researchers then identified all the pathways in the cell that are affected by the loss of cavin3.

Professor Robert Parton said this pathway demonstrated a new way of signaling from the <u>cell surface</u> to the cell nucleus.

"If we can pursue specific proteins that help cancer cells survive, we can look at developing therapies that specifically attack <u>cancer cells</u> in the body, which is much more targeted than chemotherapy," Professor Parton said.

More information: Kerrie-Ann McMahon et al, Cavin3 released from caveolae interacts with BRCA1 to regulate the cellular stress response, *eLife* (2021). DOI: 10.7554/eLife.61407



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