

New knowledge of genes driving bladder cancer points to targeted treatments

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The story of cancer care seems so simple: find the mutated gene that causes cancer and turn it off or fix it. But rarely does a single gene cause cancer. More often, many genes are altered together to drive the disease. So the challenge becomes sorting out which altered genes are the most to blame in which cancers. A collaborative study between researchers at the University of Colorado Cancer Center and the National Cancer Institute (NCI) published today in the journal *Clinical Cancer Research* takes an important step toward answering this question in bladder cancer.

Specifically, the study examined a mutation-rich layer of the genome called the exome of 54 bladder tumors from primarily Caucasian patients. The study is the first to show alterations in the gene BAP1 in 15 percent of tumors; the gene is a likely tumor suppressor and so bladder cancers with alterations in this gene may be without an important check on the growth and survival of bladder cancer tissue.

Somatic BAP1 alterations contribute to a high frequency of tumors (10/14, 71 percent) with defects in genes encoding BRCA1 and BRCA2 pathway proteins, pathways that have been previously implicated in breast and other cancer types.

More surprising, a second, highly independent genetic pathway was found in 69 percent of 54 tumors, in which alterations of the TERT promoter created what is effectively a second subset of bladder cancer. The TERT promoter mutations did not significantly correlate with somatic alterations in other cancer genes, indicating that this alteration



confers a presumed oncogenic benefit independent of other cancer gene alterations.

The gene KDM6A was frequently altered in 24 percent of tumors, and the study shows that experimental depletion in of KDM6A in human bladder cancer cells enhanced in vitro proliferation, in vivo tumor growth, and cell migration, confirming its role as a cancer driver and tumor suppressor in bladder tissue.

The study revealed other surprising relationships between the types of genetic alterations in bladder tumors. BAP1 somatic mutations may correlate with papillary features in some bladder tumors and were significantly more frequent in Caucasian patients than Chinese patients, indicating ethnicity, lifestyle, or exposure may influence somatic BAP1 mutations. BAP1 and KDM6A mutations significantly co-occurred in tumors, indicating they likely supply mutually reinforcing survival advantages to cancer cells. Finally, just four genes encoding chromatin remodeling enzymes, BAP1, KDM6A, ARID1A, and STAG2, were altered in 46 percent of 54 tumors and demonstrate a major contribution from somatic alterations targeting chromatin remodeling functions in bladder cancer.

"Taken together, we have identified new subtypes of bladder <u>cancer</u> that are related by somatic and germline genetic alterations that are observed in patient tumors. These subtypes may be vulnerable to subtype-specific therapeutic targeting. For example, many tumors in this study possessed cells with mutations targeting the BRCA DNA repair pathway indicating they are likely to be deficient in their ability to repair DNA," says Dan Theodorescu, MD, PhD, professor of Urology and Pharmacology, director of the University of Colorado Cancer Center and the paper's senior author.

"Thus the tumor cells should be especially sensitive to chemotherapeutic



drugs that create DNA damage. This is an excellent example of a case in which basic science can now suggest targeted treatments that have the real possibility to benefit patients," says Michael Nickerson PhD, staff scientist and lead author from the National Cancer Institute.

Provided by University of Colorado Denver

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