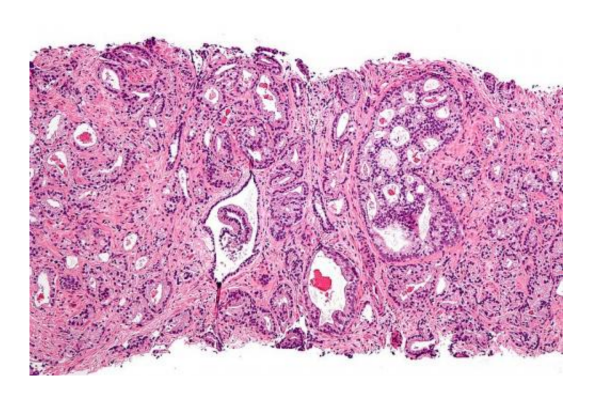


Men can benefit from pelvic exercises to prevent urinary leaks after prostate cancer treatment, study finds

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Micrograph showing prostatic acinar adenocarcinoma (the most common form of prostate cancer) Credit: Wikipedia, <u>CC BY-SA 3.0</u>

Men with urinary leaks from surgery or radiation therapy for prostate cancer can benefit from "Kegel" exercises known for treating incontinence in women after giving birth, according to a Case Western Reserve University study.



About 30 percent of <u>prostate cancer</u> patients nationally are affected by incontinence a year after surgery, and another 14 percent still feel the effects after five years, said Amy Y. Zhang, PhD, associate professor from the Frances Payne Bolton School of Nursing at Case Western Reserve.

The researchers from the university's School of Nursing, with University Hospitals Case Medical Center, Cleveland Clinic, MetroHealth Medical Center and the Louis Stokes Cleveland VA Medical Center, wanted to know whether exercises could help men who experience <u>urinary</u> <u>incontinence</u> following <u>prostate cancer treatment</u>.

"Urinary incontinence has been shown to cause significant distress in men following prostate cancer treatments," Zhang said. "They're afraid to travel or attend other social gatherings because there may not be a restroom nearby."

The findings, published in a *Journal of Urology* article Zhang wrote, detailed results from 244 men randomly assigned to one of three approaches to reduce leakage and manage symptoms.

The first two approaches offered the men one session of biofeedbackassisted pelvic exercises and six biweekly sessions—either in a peer support group or by phone—to learn how to self-manage their symptoms.

In the third approach, men received information and a doctor's directions for care or sought information on their own.

Researchers tracked leakage and symptom distress at the beginning of the study and again at three and six months.

By the third month, the first two methods—biofeedback, plus support



group or telephone contact—showed better results. The number of leakage episodes decreased.

At the last assessment at six months, the <u>men</u> receiving biofeedback and support recorded the greatest reduction in leakage amount.

While more study is needed, Zhang speculates that the improvements were most influenced by the peer group <u>support</u>.

More information: Amy Y. Zhang et al. Effects of Patient Centered Interventions on Persistent Urinary Incontinence after Prostate Cancer Treatment: A Randomized, Controlled Trial, *The Journal of Urology* (2015). DOI: 10.1016/j.juro.2015.07.090

Provided by Case Western Reserve University

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