

Experimental Drug Regenerates Erectile Nerves Damaged by Prostate Surgery

A topical drug restores the function of erectile nerves damaged by radical prostatectomy, according to a study in rats.

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Researchers at [Albert Einstein College of Medicine](#) have developed a topical drug that regenerates and restores the function of erectile nerves damaged by radical prostatectomy, the most common treatment for localized prostate cancer. The drug was tested in rats, and the findings were published online today in [JCI Insight](#).

“Erectile dysfunction (ED) after radical prostatectomy has a major impact on the lives of many patients and their partners,” said study co-leader [David J. Sharp, Ph.D.](#), professor of [physiology & biophysics](#) and of [ophthalmology and visual sciences](#) and professor in the [Dominick P. Purpura Department of Neuroscience](#) at Einstein. “Since rats are reliable animal models in urologic research, our drug offers real hope of normal sexual function for the tens of thousands of men who undergo this surgery each year.”

Radical prostatectomy—surgery to remove the prostate gland—is considered the definitive treatment for localized prostate cancer. “Despite the advent of so-called nerve-sparing procedures, the surgery can damage the cavernous nerves, which control erectile function by regulating blood flow to the penis,” said study co-leader [Kelvin P. Davies, Ph.D.](#), professor of [urology](#) and of physiology & biophysics at Einstein. He notes that about 60% of patients report having ED 18 months after surgery, and fewer than 30% have erections firm enough for intercourse after five years. Viagra and similar ED treatments are rarely effective in these patients, he said.

Dr. Sharp and colleagues had previously discovered that the enzyme fidgetin-like 2 (FL2) puts the brakes on skin cells as they migrate towards wounds to heal them. To speed wound healing, the researchers developed an “anti-FL2” drug: small interfering RNA molecules (siRNAs) that inhibit the gene that codes for FL2. Packaged in gel nanoparticles and sprayed on mice, the siRNAs not only healed wounds twice as fast as untreated wounds but also regenerated damaged tissue. A [February 2021 study](#) in rats found that the siRNAs also aided the healing of corneal alkaline burns.

Dr. Sharp, Dr. Davies, and their teams realized that injured nerves might be especially amenable to this gene-silencing drug: For unknown reasons, the FL2 gene becomes over-active after injury to nerve cells, causing the cells to produce copious amounts of FL2 enzyme.

The Einstein team evaluated the drug using rat models of peripheral nerve injury in which the cavernous nerves were either crushed or severed, mimicking the nerve damage associated with radical prostatectomy. The siRNA gel was applied to the nerves immediately after injury.

When treatment was applied following a nerve crush injury, siRNA treatment enhanced nerve regeneration (regrowth) and restored nerve function as shown by cavernosometry, a test in which blood pressure within the penile shaft is measured after cavernous nerves are electrically stimulated. At three and four weeks post-therapy, the treated animals had significantly better erectile function compared to controls. After a month, the blood pressure response of the treated animals was comparable to that of normal animals.

Remarkably, even after nerves were severed, the drug treatment induced nerve regeneration and partial recovery of erectile function. Regenerated nerves were observed in 7 out of 8 treated animals, but not in any of the control animals (severed nerves treated with nonfunctioning siRNAs). The siRNA drug was able to heal gaps of several millimeters between the severed nerve ends—a result previously achieved only by nerve grafting, according to Dr. Sharp. “Functionally, the result from siRNA treatment was equivalent to or better than nerve grafting,” he added.

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David J. Sharp, Ph.D,

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<http://beta.docker.cancerhealth.com/article/experimental-novel-drug-regenerates-erectile-nerves-damaged-prostate-surgery>