

Surprising methods heal wounded troops

September 10 2012, by Marilyn Marchione



In this Monday, July 2, 2012 photo Cathryn Sundback, director of the tissue engineering lab at Massachusetts General Hospital, holds a laboratory rat implanted with a human-scaled ear made from sheep cells at the lab in Boston. The same lab also has created ears from human cells and hopes to start implanting them in patients in about a year. With ears destined for patients - they would just be grown in a lab dish until they're ready to implant. (AP Photo/Steven Senne)

(AP)—Scientists are growing ears, bone and skin in the lab, and doctors are planning more face transplants and other extreme plastic surgeries. The most advanced medical tools that exist are now being deployed to help America's newest veterans and wounded troops.

—In Los Angeles, surgeons used part of Michael Mills' forehead to rebuild his nose after a bomb disfigured him in Iraq.

—In Pittsburgh, doctors used an [experimental therapy](#) from [pig tissue](#) to help regrow part of a thigh muscle that Ron Strang lost in a blast in Afghanistan.

—In Boston, scientists are making plans for the first implants of lab-grown ears for wounded troops after successful experiments in sheep and rats.

—In San Antonio and other cities, doctors are testing sprayed-on [skin cells](#) and lab-made sheets of skin to heal burns and other wounds. The ingenuity is impressive: One product was developed from foreskin left over from circumcisions.

Much of this comes from taxpayer-funded research. Four years ago, the federal government created AFIRM, the Armed Forces Institute of Regenerative Medicine, a network of top hospitals and universities, and gave \$300 million in grants to spur new treatments using cell science and advanced plastic surgery.

"The whole idea is to bring all these researchers together to develop these great technologies that were in early science to eventually be ready for the troops," said AFIRM's recently retired director, Terry Irgens.



In this Monday, July 2, 2012 photo Tom Cervantes, of Boston, a research engineer at the Laboratory for Tissue Engineering and Organ Fabrication at Massachusetts General Hospital, displays a titanium frame designed for the reconstruction of a human ear, left, and a three dimensional plastic ear model, right, at the lab, in Boston. Scientists are growing ears, bone and skin in the lab, and doctors are planning more face transplants and other extreme plastic surgeries. Around the country, the most advanced medical tools that exist are now being deployed to help America's newest veterans and wounded troops. (AP Photo/Steven Senne)

Now those who served are coming home, and projects that once had been languishing in labs are making strides and starting to move into clinics.

Strang is among those benefiting. The 28-year-old Marine sergeant from Pittsburgh lost half of a thigh muscle to shrapnel, leaving too little to stabilize his gait. "My knee would buckle and I'd fall over," he said.

Now, after an [experimental treatment](#) at the University of Pittsburgh Medical Center, "I'm able to run a little bit" and play a light football game with friends, he said. "It's been a huge improvement."

It's one example of the "new medicine" in the works for troops. The Associated Press conducted more than a dozen interviews and reviewed the latest medical research to measure the progress and extent of novel treatments under way for wounded warriors. The results point to some surprising feats of surgery and bioengineering.

Growing new ears

Up to a thousand troops might need an ear, and prosthetics are not a great solution. A rod or other fastener is required to attach them to the head. They don't look or feel natural and they wear out every couple of years. A matching ear grown from a patient's own cells would be a huge improvement.

"People have been working on this for 20 years" but haven't been able to overcome obstacles to making it practical, said Cathryn Sundback, director of the tissue engineering lab at Massachusetts General Hospital.

Her lab thinks it's found the solution. Using a computer model of a patient's remaining ear, scientists craft a titanium framework covered in collagen, the stuff that gives skin elasticity and strength.



In this Monday, Aug. 20, 2012 photo, Marine Sgt. Ron Strang holds his Purple Heart medal in the living room of his home in Jefferson Hills, Pa., just south of Pittsburgh. In 2008, the federal government created AFIRM, the Armed Forces Institute of Regenerative Medicine, a network of top hospitals and universities around the country, and gave \$300 million in grants to spur new treatments using cell science and advanced plastic surgery. Strang is among those benefiting. The 28-year-old former Marine sergeant from Pittsburgh lost half of a thigh muscle to shrapnel, leaving too little to stabilize his gait. "My knee would buckle and I'd fall over," he said. Now, after an experimental cell treatment at the University of Pittsburgh Medical Center, "I'm able to run a little bit" and play a light football game with friends, he said. "It's been a huge improvement." (AP Photo/Keith

Srakocic)

They take a snip of cartilage from inside the nose or between the ribs and seed the scaffold with these cells. This is incubated for about two weeks in a lab dish to grow more cartilage. When it's ready to implant, a skin graft is taken from the patient to cover the cartilage and the ear is stitched into place.

Scientists in her lab have maintained lab-grown sheep ears on those animals for 20 weeks, proving it can be done successfully and last long-term. They also have grown anatomically correct human ears from cells. These have been implanted on the backs of lab rats to keep them nourished and allow further research. But that wouldn't happen with ears destined for patients—they would just be grown in a lab dish until they're ready to implant.

"We've solved all the technical problems," Sundback said, and now they are ready to seek approval from the Food and Drug Administration to implant these into patients—probably in about a year. "It's amazing how much progress we've made with the AFIRM funding."

Bioengineering muscles, bone and skin

A soldier lucky enough to keep his arms and legs after a bomb blast still might lose so much of a key muscle, like biceps or quadriceps, that the limb can't be used properly. In some cases, "the patient has lost so much muscle that there's nothing left for the surgeon to sew together," said Dr. Stephen Badylak, a regenerative medicine specialist at the University of Pittsburgh.



In this July 9, 2012 image made from video, Marine Sgt. Ron Strang shows his injured leg at the University of Pittsburgh Medical Center in Pittsburgh, Pa. He lost half of his thigh muscle from shrapnel in a bomb blast in Afghanistan, and with an experimental implant of connective tissue developed from pigs, it has had it strengthened. "It's been a huge improvement," he says. (AP Photo/Tom Sampson)

He is testing implants of "extracellular matrix"—connective tissue that holds cells together—to boost muscle mass. The matrix is thought to release chemical signals that promote regrowth of healthy tissue instead of scar tissue.

"It changes the body from thinking, 'I need to respond to injured tissue,' to 'I need to rebuild this tissue,'" Badylak said.

The material is supplied by a private company—ACell Inc. of Columbia, Maryland—and comes from pigs. The immune system tolerates it because it doesn't contain cells. It comes in multi-layered sheets like slightly stiff gauze and can be cut or molded to fit the needed shape.

Strang, who lost half of a thigh muscle, is among the five patients treated so far in an 80-patient study. Doctors wait at least six months after an

injury to make sure all natural healing has occurred, and put patients through intensive physical therapy before implanting the matrix.

"We want to be able to say after the surgery that they were as good as they could be" and that the matrix accounted for any improvement, Badylak explained.

In early testing, "They've shown up to 10 to 20 percent improvement" in strength of the muscle after treatment, said Irgens, the director of AFIRM, which funded some of the early work. The Department of Defense is sponsoring the study under way now, which includes non-military patients as well as former troops. The new study is measuring changes in strength and muscle volume, and doctors are aiming for the kind of quality-of-life improvement Strang has enjoyed.

In other efforts, Pittsburgh and Rice University scientists are working on growing bone to fix jawbone and other facial defects. Researchers at Massachusetts General and Rutgers University are trying to grow eyelid muscles. Blindness can result from not being able to close an eyelid.



In this April 4, 2010 photo provided by Marine Sgt. Ron Strang, Strang lies on the ground after being hit by shrapnel in a bomb blast in Marja, Afghanistan. He lost half of his left thigh muscle and has had it strengthened with an experimental

implant of connective tissue developed from pigs. "It's been a huge improvement," he says. He is taking part in a study at University of Pittsburgh Medical Center. (AP Photo/Ron Strang)

Doctors also are testing various ways to make skin. In one method, doctors take a postage stamp-sized piece of a patient's skin, process it in the lab and spray these cells onto a burn or other wound. The sprayer device that is used for this treatment is already licensed in seven countries, and AFIRM is sponsoring a study aimed at winning U.S. approval so the treatment can be offered here.

The second approach uses sheets of skin developed from cells in the lab that originally came from foreskin after circumcisions.

"That's in clinical trials now and they're having tremendous results," Irgens said.

Beyond "bionic arms" to transplants

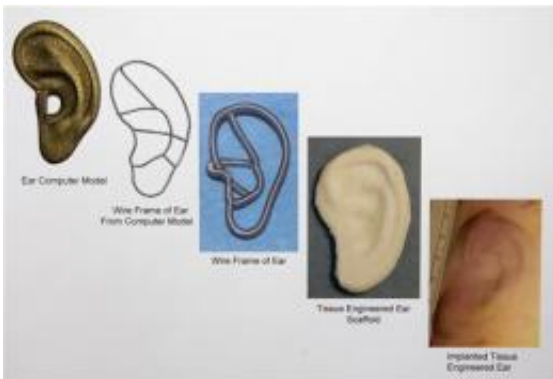
For all the advances that have been made in modern prosthetics, the arms and hands are not as effective as the legs and feet. Dozens of wounded troops would rather try a transplant.

The government also estimates that up to 200 troops might need face transplants, although Dr. Bohdan Pomahac, a Boston surgeon who has done four face transplants on non-military patients, thinks only 50 to 100 ultimately will get one.

One reason is the lifelong drugs needed to prevent rejection. They have

side effects and raise the risk of cancer.

Dr. W.P. Andrew Lee, plastic surgery chairman at Johns Hopkins University, has been working to minimize those risks. Previously, at the University of Pittsburgh, he led hand transplants on five patients with minimal immune suppression, giving them bone marrow taken from their donors along with the hands to help them better tolerate the new tissue. All five patients have done well and four now take just one anti-rejection drug.



In this July 2, 2012 copy photo a chart provided by the Laboratory for Tissue Engineering and Organ Fabrication at Massachusetts General Hospital, depicts the progression, from left to right, of implanted tissue engineered for ear development and construction, at the lab in Boston. Scientists are growing ears, bone and skin in the lab, and doctors are planning more face transplants and other extreme plastic surgeries. Around the country, the most advanced medical tools that exist are now being deployed to help America's newest veterans and wounded troops. (AP Photo/Laboratory for Tissue Engineering and Organ Fabrication at Massachusetts General Hospital)

"There's really no reason to think faces will be any different," he said.

He also showed that rejection can often be stopped by rubbing on a

cream containing immune-suppressing medicine.

"Skin is the primary target of the rejection," he explained, so with a hand transplant, "we can detect rejection much earlier than we can for organ transplants. The patient literally calls us. They notice a rash on the skin first thing in the morning. We just tell them to put the cream on."

With military funding, a host of doctors are evaluating troops as potential face transplant candidates. Pomahac told of one man who lost much of his face, jaw and lips in a bomb blast. Despite 25 operations, he still can't move one side of his face or lips and drools all the time.

"He walks around with a towel on his shoulder. It's a major quality-of-life issue," Pomahac said.

Advancing reconstructive surgery

Many troops remain disfigured or impaired despite multiple reconstructive operations. Tackling the toughest cases is the goal of Operation Mend, a program of the UCLA Medical Center, Brooke Army Medical Center in San Antonio and the Veterans Affairs-Greater Los Angeles Healthcare System.

Army Staff Sgt. Michael Mills, 47, who lives in Freeport, northwest of Minneapolis, is one such patient. He was injured in Iraq in 2005 by a bomb that left him with major burns and broken bones all over. He lost a finger and thumb. He has a dozen pins in bones and a plate in his hip. He was missing part of an ear and part of his nose.

Mills had 10 surgeries with Operation Mend, including three on his hands. Surgeons repaired his nose with part of his forehead.

"I'm very happy with the new look I have now," Mills said. "I don't let my disability run my life. I run my disability."

Some wounds remain, though. Mills said he suffers from a mild traumatic brain injury, depression, anxiety and post-traumatic stress disorder, or PTSD. Counseling through the Department of Veterans Affairs has helped him cope, and he said he no longer has flashbacks and night sweats and is more able to control anger.

"I have more good days now than I do bad days," he said. Doctors can fix his bones and his nose, but "they can't heal what's inside," Mills said. "Only I can do that."

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Citation: Surprising methods heal wounded troops (2012, September 10) retrieved 25 April 2024 from <https://medicalxpress.com/news/2012-09-methods-wounded-troops.html>

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