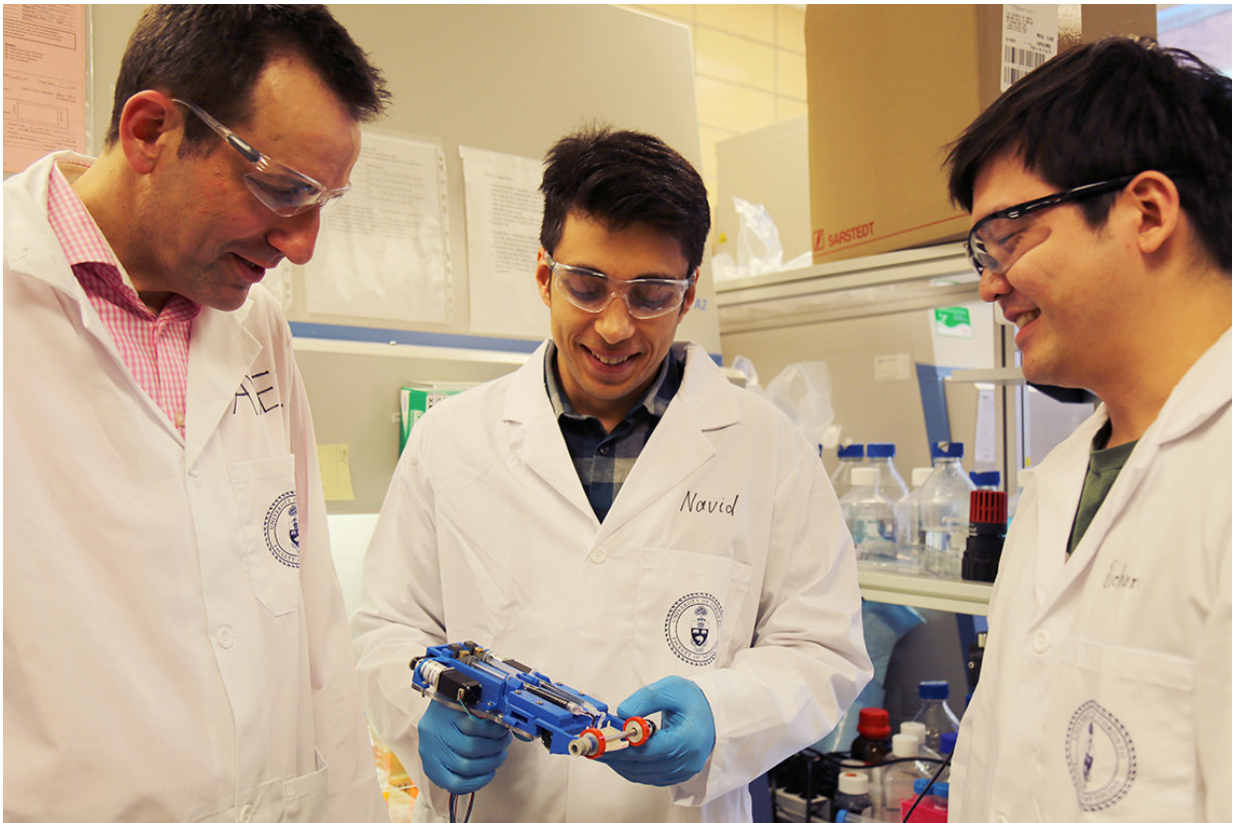


Researchers develop portable 3-D skin printer to repair deep wounds

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From left to right, Associate Professor Axel Guenther, Navid Hakimi and Richard Cheng have created the first 'skin printer' that forms tissues in situ for application to wounds. Credit: Liz Do

University of Toronto researchers have developed a handheld 3-D skin

printer that deposits even layers of skin tissue to cover and heal deep wounds. The team believes it to be the first device that forms tissue in situ, depositing and setting in place, within two minutes or less.

The research, led by Ph.D. student Navid Hakimi under the supervision of Associate Professor Axel Guenther of the Faculty of Applied Science & Engineering, and in collaboration with Dr. Marc Jeschke, director of the Ross Tilley Burn Centre at Sunnybrook Hospital and professor of immunology at the Faculty of Medicine, was recently published in the journal *Lab on a Chip*.

For patients with deep [skin wounds](#), all three skin layers – the epidermis, dermis and hypodermis – may be heavily damaged. The current preferred treatment is called split-thickness skin grafting, where healthy donor skin is grafted onto the surface epidermis and part of the underlying dermis.

Split-thickness grafting on large wounds requires enough healthy donor skin to traverse all three layers, and sufficient graft skin is rarely available. This leaves a portion of the wounded area "ungrafted" or uncovered, leading to poor healing outcomes.

Although a large number of tissue-engineered skin substitutes exist, they are not yet widely used in clinical settings.

"Most current 3-D bioprinters are bulky, work at low speeds, are expensive and are incompatible with clinical application," explains Guenther.

The research team believes their in-situ skin printer is a platform technology that can overcome these barriers, while improving the skin-healing process – a major step forward.

The handheld skin printer resembles a white-out tape dispenser – except the tape roll is replaced by a microdevice that forms tissue sheets. Vertical stripes of "bio ink," made up of protein-based biomaterials including collagen, the most abundant protein in the dermis, and fibrin, a protein involved in wound healing, run along the inside of each [tissue](#) sheet.

"Our skin printer promises to tailor tissues to specific patients and wound characteristics," says Hakimi. "And it's very portable."

The handheld device is the size of a small shoe box and weighs less than a kilogram. It also requires minimal operator training and eliminates the washing and incubation stages required by many conventional bioprinters.

The researchers plan to add several capabilities to the [printer](#), including expanding the size of the coverable wound areas. Working with Jeschke's team at Sunnybrook Hospital, they plan to perform more in vivo studies. They hope that one day they can begin running clinical trials on humans, and eventually revolutionize burn care.

More information: Navid Hakimi et al. Handheld skin printer: in situ formation of planar biomaterials and tissues, *Lab on a Chip* (2018). [DOI: 10.1039/C7LC01236E](#)

Provided by University of Toronto

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