

Papers identify effective and cost-effective treatments for complex wounds

22 April 2015

Deciding how to treat a complex wound is a bit like has a PhD in population health, found that shopping at a supermarket: there's a lot to choose from.

Complex wounds are a significant burden on patients and on the economy, costing the North American health-care system \$10 billion a year. That doesn't include indirect costs such as patient or caregiver frustration, economic loss and decreased quality of life.

St. Michael's Hospital identify which of the hundreds of available treatments are most likely to be effective and which are most likely to be costeffective.

"There are numerous treatments available but only a few were consistently effective or cost-effective when we looked at all the high-quality existing literature," said Dr. Andrea Tricco, the lead author and a scientist in the hospital's Li Ka Shing Knowledge Institute. "Clinicians and patients can use our results as a guide toward tailoring effective treatment. Decision-makers can use these results to maximize the use of clinically effective and resource-efficient interventions."

Complex wounds are those that have not healed for three months, are infected, have compromised the viability of surrounding tissue or are associated with some other condition that is impairing normal healing. At least one per cent of people living in high-income countries will experience a complex wound in their lifetime.

The main types of complex wounds include those resulting from chronic disease such as diabetes or venous insufficiency, pressure ulcers and nonhealing surgical wounds.

One of the papers published online today in the journal BMC Medicine looked at 99 systemic reviews of wound care treatments. Dr. Tricco, who ultrasound and hydrogel dressings were effective for diabetic leg or foot ulcers, while hydrocolloid dressings, electrotherapy, air-fluidized beds and alternate foam mattresses were effective for pressure ulcers. These results were based on the highest quality systematic reviews.

The second paper looked at 59 cost-effectiveness analyses and identified cost-effective interventions for complex wounds from high quality cost-Two new papers published today by researchers at effectiveness analyses. For diabetic ulcers, these were cadexomer iodine ointment, filgrastim, intensified treatment, staged management diabetes foot program, ertapenem, ampicillin/ sulbactam, skin replacement, promogran dressing, and becaplermin gel. For pressure ulcers, these were moisture vapor permeable dressing, hydrocolloid dressings, and other advanced dressings.

Provided by St. Michael's Hospital

1/2



APA citation: Papers identify effective and cost-effective treatments for complex wounds (2015, April 22) retrieved 24 May 2019 from https://medicalxpress.com/news/2015-04-papers-effective-cost-effective-treatments-complex.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.