

Multigrowth factor cream speeds recovery after laser therapy

September 21 2016



(HealthDay)—Treatment with a multigrowth factor (MGF)-containing

cream is associated with more rapid recovery after laser ablation, according to a study published online Sept. 16 in the *Journal of Cosmetic Dermatology*.

Sungsik Shin, M.D., from the Yonsei University College of Medicine in Seoul, South Korea, and colleagues performed a randomized controlled split-face study involving 20 patients who underwent treatment using an ablative fractional laser. Patients were randomized with respect to the side of the face treated with an MGF-containing cream or control cream. Post-treatment erythema and pigmentation were assessed, and the total area of microcrusts was evaluated. Patient satisfaction and global improvement scores were also measured.

The researchers found that the MGF-treated regions had significantly smaller areas of microcrusts. MGF cream-treated sides also had significantly higher global improvement scores for post-treatment edema and wrinkles compared with the control sides.

"The MGF cream-treated regions showed a more [rapid recovery](#) from crusts and edema," the authors write. "Thus, the use of an MGF-containing cream after laser treatment can effectively reduce recovery time."

One author is a medical director of L&C Bio, which funded the study.

More information: [Abstract](#)
[Full Text \(subscription or payment may be required\)](#)

Copyright © 2016 [HealthDay](#). All rights reserved.

Citation: Multigrowth factor cream speeds recovery after laser therapy (2016, September 21) retrieved 26 April 2024 from

<https://medicalxpress.com/news/2016-09-multigrowth-factor-cream-recovery-laser.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.