

AHA-RC, salicylic acid, lactic acid combo beneficial for acne

November 9 2015



(HealthDay)—A combination of alpha-hydroxy acid retinoid conjugate (AHA-RC), salicylic acid, and lactic acid is efficacious for patients with acne, with improvement after four weeks of treatment, according to a study published online Oct. 30 in the *Journal of Cosmetic Dermatology*.

Zoe Draelos, M.D., from Dermatology Consulting Services in High Point, N.C., and colleagues examined the efficacy and tolerability of a twice-daily, three-product skincare regimen using AHA-RC combined with salicylic acid in patients with <u>acne</u>. Twenty-seven women with mildto-moderate acne used a regimen consisting of a twice-daily cleanser and topical serum (0.1 percent AHA-RA, 2 percent salicylic acid, and 10.4 percent l-<u>lactic acid</u>) with sunscreen as needed for eight weeks.

The researchers found that at four weeks there were statistically



significant reductions in inflammatory and non-inflammatory lesion counts (P = 0.006 and 0.015, respectively). Significant reductions in both lesion counts persisted into week eight (P

"The topical combination of lactic acid, <u>salicylic acid</u>, and AHA-RC produced acne improvement after four weeks with continuing cumulative improvement at eight weeks," the authors write. "AHA-RC represents a new molecule combining several mechanisms of action to achieve acne improvement."

The authors are employed by dermatology/cosmetic companies.

More information: <u>Abstract</u> <u>Full Text (subscription or payment may be required)</u>

Copyright © 2015 HealthDay. All rights reserved.

Citation: AHA-RC, salicylic acid, lactic acid combo beneficial for acne (2015, November 9) retrieved 6 May 2024 from <u>https://medicalxpress.com/news/2015-11-aha-rc-salicylic-acid-lactic-combo.html</u>

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.