UC Davis

Dermatology Online Journal

Title

Corrigendum: A novel ultraviolet B home phototherapy system: Efficacy, tolerability, adherence, and satisfaction

Permalink

https://escholarship.org/uc/item/0750h223

Journal

Dermatology Online Journal, 25(4)

Authors

Unrue, Emily L Cline, Abigail Collins, Alexandra et al.

Publication Date

2019

DOI

10.5070/D3254043599

Copyright Information

Copyright 2019 by the author(s). This work is made available under the terms of a Creative Commons Attribution-NonCommercial-NoDerivatives License, available at https://creativecommons.org/licenses/by-nc-nd/4.0/

Peer reviewed

Corrigendum: A novel ultraviolet B home phototherapy system: Efficacy, tolerability, adherence, and satisfaction

Emily L Unrue¹ BS, Abigail Cline¹ MD PhD, Alexandra Collins¹ BS, Vu H Nguyen² MD PhD, Michelle T Pelle^{3,4} MD, Patrick Blake^{3,5} MD, Steven R Feldman^{1,6,7} MD PhD

Affiliations: ¹Center for Dermatology Research, Department of Dermatology, Wake Forest School of Medicine, Winston-Salem, North Carolina, USA, ²California Skin Institutes, ³MedDerm Associates, ⁴Scripps Mercy Hospital, ⁵Western University ⁴Department of Pathology, Wake Forest School of Medicine, Winston-Salem, North Carolina, USA, ¹Department of Social Sciences & Health Policy, Wake Forest School of Medicine, Winston-Salem, North Carolina, USA

Corresponding Author: Emily L. Unrue BS, Department of Dermatology, Wake Forest Baptist Health, 4168 Country Club Road, Winston-Salem, NC 27106, Tel: 336-716-1773, Fax: 336-716-7732, Email: eunrue@wakehealth.edu

The original article was published on February 15, 2019 and corrected on April 15, 2019.

The third pair of panes of Figure 2 were reversed, such that the pane previously depicted on the left was after phototherapy. The corrected sequence is now before phototherapy, on the left, and after, on the right. This change appears in the revised online PDF copy of this article.