

Evaluation of the Hydrophilic, Cohesive, and Physical Properties of Eight Hyaluronic Acid Fillers: Clinical Implications of Gel Differentiation [Corrigendum]

Enright KM, Weiner SF, Durairaj KK, Gilardino MS, Nikolis A. *Clin Cosmet Investig Dermatol*. 2024;17:89-101.

Page 93, Results, Hydrating HA section, first sentence, the text “Restylane-L (HA_{REST}), Restylane Skinboosters Vital Light (HA_{SBVL}), Restylane Skinboosters Vital (HA_{SBV}), Restylane Lyft (HA_L) (Figure 1, parts A-D)” should read “Restylane-L (HA_{REST}), Restylane Skinboosters Vital Light (HA_{SBVL}), and Restylane Skinboosters Vital (HA_{SBV}) (Figure 1, parts A-C)”.

Page 93, Results, Hydrating HA section, third sentence, the text “The fillers that did expand (swell) as they bound water included HA_L, Restylane Defyne (HA_D), Restylane Volume (HA_V), Restylane Kysse (HA_K), and Restylane Refyne (HA_R) (Figure 1, parts E-H)” should read “The fillers that did expand (swell) as they bound water included Restylane Lyft (HA_L), Restylane Defyne (HA_D), Restylane Volume (HA_V), Restylane Kysse (HA_K), and Restylane Refyne (HA_R) (Figure 1, parts D-H)”.

The authors apologize for these errors.

Publish your work in this journal

Clinical, Cosmetic and Investigational Dermatology is an international, peer-reviewed, open access, online journal that focuses on the latest clinical and experimental research in all aspects of skin disease and cosmetic interventions. This journal is indexed on CAS. The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit <http://www.dovepress.com/testimonials.php> to read real quotes from published authors.

Submit your manuscript here: <https://www.dovepress.com/clinical-cosmetic-and-investigational-dermatology-journal>

<https://doi.org/10.2147/CCID.S460832>