



Erratum - Color stability of 3D-printed denture resins: effect of aging, mechanical brushing and immersion in staining medium

[J Adv Prosthodont 2021;13:160-171]

DOI of original article: 10.4047/jap.2021.13.3.160

The article 'Color stability of 3D-printed denture resins: effect of aging, mechanical brushing and immersion in staining medium' authored by Alfouzan AF, Alotiabi HM, Labban N, Al-Otaibi HN, Al Taweel SM, AlShehri HA, published in June issue [Vol 13, No 3] of The Journal of Advanced Prosthodontics (2021), has an erratum.

In the above article, the affiliations were published incorrectly. The authors apologize for any inconvenience that it may have caused.

Afnan Fouzan Alfouzan^{1*}, Hadeel Minife Alotiabi², Nawaf Labban¹, Hanan Nejer Al-Otaibi¹, Sara Mohammad Al Taweel¹, Huda Ahmed AlShehri²

¹Department of Prosthetic Dental Sciences, College of Dentistry, King Saud University, Riyadh, Saudi Arabia

²College of Dentistry, King Saud Bin Abdulaziz University for Health Sciences, Riyadh, Saudi Arabia

The affiliations should be corrected as follows. Changes are marked by underlines:

Afnan Fouzan Alfouzan^{1*}, Hadeel Minife Alotiabi², Nawaf Labban¹, Hanan Nejer Al-Otaibi¹, Sara Mohammad Al Taweel¹, Huda Ahmed AlShehri¹

¹Department of Prosthetic Dental Sciences, College of Dentistry, King Saud University, Riyadh, Saudi Arabia

²College of Dentistry, King Saud Bin Abdulaziz University for Health Sciences, Riyadh, Saudi Arabia

The Journal of Advanced Prosthodontics apologizes to the readers for this error.