CORRECTION



Correction: Regaining enamel color quality using enamel matrix derivative

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In the original publication of the article, the last sentence "All of the mineralization buffers used in the present study had a Ca/P molar ratio of 1.67; the degrees of solution saturations with respect to HAp were (A) 2.58×107 , (B) 3.85×107 , (C) 5.50×107 , and (D) 8.32×107 [25]." should be deleted in "Materials and methods", under the subheading "Mineralization buffers" in the last paragraph in page 117.

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