ERRATUM

ERRATUM TO TREATMENT OUTCOMES OF PERMANENT IMMATURE TEETH WITH CROWN FRACTURE: A RETROSPECTIVE COHORT STUDY [J ENDODON 47 (2021) 1715–1723]

The authors regret that several corrections were not made before final publication. The corrections are marked below in bold:

Under the heading “Treatment Outcome,” the second sentence should read: “Among the primary interventions, the favorable outcome was confirmed following vital pulp therapy....”

Also listed under the heading “Treatment Outcome” in the bulleted list, the second bullet point should read: “Compared with teeth without concomitant injury, those with concomitant luxation injuries....”

In the second paragraph under the “Discussion” section, the following sentence should read: “Several other recent studies also showed that uncomplicated crown fractures combined with luxation injuries are more prone to pulpal necrosis, perhaps because of the reduced capacity of the compromised apical vessels, which cannot prevent bacterial invasion.”

Figure 4’s legend should read: “FIGURE 4 – An example of 3 study cases with crown fractures presenting with microexposures. Despite (A1, B1, C1) no evident exposure point, (A2, B2, C2) gentle and meticulous exploration of the fracture site using a sterile K-file #8 can lead to the identification of pulp exposure. These cases require vital pulp therapy for proper management.”

These errors have been corrected in the online version of the article.