## ERRATA JOURNAL OF APPLIED ORAL SCIENCE - v.13, n.1, 2005

Page	Line	Where it reads	The sentence should read
5	Figure 5	FIGURE 5 – SEM micrograph of ceramic fracture surface showing a critical flaw (crack) outlined by white arrows. Fracture surface of a amorphous glass (IPS Empress2 body, Ivocalr AG, Schaan, Liechtenstein; note the tailed fracture markings (top right) pointing toward the crack origin; measured line represents the semiminor axis a= 55µm (500x). From Della Bona, et al. <sup>20</sup> , 2004	FIGURE 5 – SEM micrograph of ceramic fracture surface showing a critical flaw (crack) outlined by white arrows. Fracture surface of a amorphous glass (IPS Empress2 body, Ivoclar AG, Schaan, Liechtenstein; note the tailed fracture markings (top right) pointing toward the crack origin; measured line represents the semiminor axis a= 55µm (500x). From Della Bona, et al. <sup>20</sup> , 2004
5	Figure 6	Figure 6 - SEM micrograph of ceramic fracture surface showing a critical flaw (crack) located at the corner of the specimen (outlined by white arrows). Fracture surface of a leucite-based ceramic (IPS Empress, Ivoclar AG, Schaan, Liechstenstein); line from flaw corner, c+84 µm (500x). From Della Bona, et al. <sup>20</sup> , 2004.	Figure 6 - SEM micrograph of ceramic fracture surface showing a critical flaw (crack) located at the corner of the specimen (outlined by white arrows). Fracture surface of a leucite-based ceramic (IPS Empress, Ivoclar AG, Schaan, Liechstenstein); line from flaw corner, c+84 μm (500x). From Della Bona, et al. <sup>20</sup> , 2004.
43	Table 1 Footnote	* Expected 225 (± 10%) mg/mL, according to Brazilian guidelines⁵	* Expected 225 (± 10%) μg/mL, according to Brazilian guidelines⁵