Provided by HKU Scholars Hub The HKU Scholars Hub The University of Hong Kong

香港大学学術庫



Title	Microtensile bond strength of several adhesive systems to different dentin depths
Author(s)	Toledano, M; Fernandes, C; Ceballos, L; Fuentes, MV; Tay, F; Osorio, R; Carvalho, RM
Citation	79th General Session and Exhibition of the International Association for Dental Research, Chiba, Japan, 27-30 June 2001, v. 80 n. Sp Iss
Issued Date	2001
URL	http://hdl.handle.net/10722/53935
Rights	Creative Commons: Attribution 3.0 Hong Kong License

Content-type: text/html

2001 JADR ABSTRACT FURM CHIEF

Mail form to: IADR, 1619 Duke Street, Alexandria, VA 22314-3406, USA Type perfect original of abstract here:

(FAX SUBMISSIONS WILL BE REFUSED.)

Deadline for submission: January 5, 2001

Rr

U.Print Poblem U.ENVETR

ĖZ

G La Fellowskip G La TADK Hatton මරි

U Special Scholuling U Symposium/FRW 88 Office Only: žš Microtensile bond strength of several adhesive systems to different dentin depths. M. TOLEDANO*, C. FERNANDES, L. CEBALLOS, M.V. FUENTES, F. TAY, R. OSORIO, R.M. CARVALHO. (U. of Granada, Spain; FOB USP & UF Ceará, Brazil; U. of Hong Kong).

The aim of this study was to determine the microtensile bond strength of five adhesive systems to either superficial (SD) or deep dentin (DD). Extracted human third molars had their crowns transversally sectioned either next to the occlusal DEJ or deeper, next to the pulp, to expose flat dentin surfaces. The surfaces were bonded with either Single Bond (3M), Prime&Bond NT (Dentsply), Excite (Vivadent), Etch&Prime (Degussa) or Clearfil SE Bond (Kuraray) according to directions. Resin build-up crowns were constructed incrementally with Z100 resin composite. After storage for 24 h in water at 37 °C, the teeth were sectioned in both "x" and "y" directions to obtain several bonded sticks of 1.0 mm2 of cross-sectional area. Each stick was tested in tension in an Instron machine at 0.5 mm/min. Bonded interfaces were examined by TEM. Results were analyzed by 2-Way ANOVA and post-hoc multiple comparisons (x=0.05). Results were: MPa ± SD, n=20. Means with the same letter are statistically similar. * show differences between SD and DD.

ICANES TYPE	Single Bond	Prime&BNT	Excite	Excellent inne	Clearin SED
Adhesives	Single Bolki	(1.20(1.4.6) all	26 72(14 4) 2*	27 91(11 8) b	43.67(23.9) a
SD	41.76(10.8) a	44.38(14.6) a	30.72(14.4) a	27.31(11.0) A	56 50(19 8) B
nn	41.13(15.3) A	66.87(17.0) B*	51.48(10.6) A*	36.29(11.9) A	56.50(18.8) B

There were significant differences among materials (p<0.001), dentin depths (p<0.001) and the interactions between factors (p=0.01). The influence of depth on bond strength of adhesive systems to dentin is material dependent. (Grant #MAT98-0937-C02, Spain and CNPq 300481/95-0, Brazil).

Presenter Information:

Browse the technical program

of the 79th General Session of the International Association for Dental Research (June 27-30, 2001)

Area of Review (check only one): Behavioral Sciences/Health Services Research

List five descriptors by number (see reverse side). If existing descriptors do not fit your research, then