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学位論文内容の要旨

博士の専攻分野の名称 博士(歯学) 氏名 王林紅

学位論文題名

Effect of an extra hydrophobic resin layer on the bond strength of universal adhesives

(ユニバーサルアドヒーシブの接着に対する疎水性ボンディング材の影響)

キーワード(5つ) universal adhesive, primer, extra hydrophobic resin layer, microtensile bond strength, nanoleakage.

The bond strength and durability of some one-step self-etch adhesives can be benefit from the application of an extra hydrophobic resin layer (EHL). The effect of EHL on different universal adhesives (UAs) and whether UAs can work as a primer is still unknown. One hundred and nineteen extracted non-carious human molars were used in this study. The flat dentin surfaces were exposed, polished with 600-grit SiC paper and randomly allocated into 7 groups and 14 subgroups. Three different pH UAs, G-Premio Bond (GPB), Scotchbond Universal (SBU), All-Bond Universal (ABU) were used in this study, while the bonding agent of Clearfil SE Bond 2 (SE2) was selected as EHL, and SE2 was chosen as a control group. The microtensile bond strength (μTBS), as well as the fracture modes, interfacial structures and nanoleakage (NL) were evaluated after 24 h water storage and after 15,000 thermal cycling (TC). Elastic modulus (EM) and hardness (H) was tested by a nanoindenter. Three-way ANOVA was done to determine the interaction effect of µTBS, and comparison between groups were performed using one-way ANOVA, followed by Games-Howell test. The interaction effect of EM and H were analyzed using two-way ANOVA, and comparison between groups were performed using one-way ANOVA, followed by Tukey's test. Significantly higher µTBS was achieved in GPB+EHL group compared with GPB group both at 24 h and after 15,000 TC. The additional use of EHL did not significantly improve the μTBS of SBU and ABU groups both at 24 h and after 15,000 TC. After 15,000 TC, the bond strength of GPB+EHL, SBU, SBU+EHL, ABU+EHL and SE2 group significantly decreased compared with the 24 h groups, while no significant difference was found within GPB and ABU groups. Many bubbles were found in GPB group both at 24 h and after 15,000 TC, while the bubble formation was rare in other groups. GPB group showed more NL than SE2 both at 24 h and 15,000 TC, while the GPB+EHL group demonstrated lower NL than GPB group. The mean EM and H of adhesive layer in GPB+EHL group was significantly decreased compared with GPB group. This results indicated that the bonding effectiveness of low pH one-step UA (GPB) were significantly improved by additional application of EHL both at 24 h and after 15,000 TC, while no significant improving effect for ultra-mild one-step UAs (SBU and ABU), GPB works well as a primer in a two-step bonding system while SBU, ABU does not work well.