



- MainPage
- About Us
- Administration
- Academic Affairs
- Courses
- PhotoAlbum
- > Favorite Links
- Awards
- Our Contacts

Visits Of this Page: 36

SHARE



Research Details:

Research Title : BOND STRENGTH OF CONTEMPORARY BONDING SYSTEMS

BOND STRENGTH OF CONTEMPORARY BONDING SYSTEMS

Description : Purpose: This study was to examine the bond strength of a resin

composite restorative material to coronal and radicular dentine treated with two "all- in-one" bonding systems [Prompt-L-Pop (PL); iBond (IB)]; in comparison to two and three steps bonding systems [Single Bond (SB); Scotchbond Multipurpose Plus (SBMP+)]. SEM was used to examine the tooth-restoration interface (hybrid layers

and resin tags).

Research Type : Thesis Research Year : 2004

Added Date : Saturday, May 03, 2008

Researchers:

Researcher Name Researcher Name Researcher Degree Email

Mustafa Abdul-Hamid المسارك Mustafa Abdul-Hamid Researcher أ. مشارك hassan

محاضر Enas Mobarak Researcher إيناس مبارك

Attatchments:

File Name Type Description

BOND STRENGTH OF CONTEMPORARY BONDING SYSTEMS.pdf pdf