



كلية طب الأسنان

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

Visits Of this Page: 16



Research Details :

Research Title : INFRA -RED SPECTERSCOPEY OF IN- CERA M CROWN CEMENTED USING THREE
INFRA -RED SPECTERSCOPEY OF IN- CERA M CROWN CEMENTED USING THREE

Descriptipn : Ceramics have been used for Dental restorations for a long time due to their outstanding esthetics and availability of higher strength. The in-ceram uses alumina core which is intiltrated with glass in the second tiring and then the core is veneered with conventional porcelaip.

Research Type : Thesis

Added Date : Tuesday, May 06, 2008

Researchers :

Researcher Name (Arabic)	Researcher Name (English)	Researcher Type	Degree	Email
عادل محي الدين الخضري	Adel Mohei El Din El Khodary	Researcher	إستاذ	

Attatchments :

File Name	Type	Description
INFRA -RED SPECTERSCOPEY OF IN- CERA M CROWN CEMENTED USING THREE DIFFERENT ADHESIVE CEMENTS.pdf	pdf	