



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

Visits Of this Page: 10

🔼 SHARE



Research Details:

Research Title : Comparison of Mineral Trioxide Aggregate and Calcium Hydroxide

as Pulpotomy Agents in Young Permanent Teeth (Apexogenesis)

<u>Comparison of Mineral Trioxide Aggregate and Calcium Hydroxide</u> as Pulpotomy Agents in Young Permanent Teeth (Apexogenesis)

Description : Purpose: This study was designed to compare mineral trioxide

aggregate (MTA) withcalcium hydroxide [Ca (OH)2] clinically and radiographically as a pulpotomy agent in immature permanent

teeth (apexogenesis).

Research Type : Thesis

Added Date : Friday, December 07, 2007

Researchers:

Researcher Name Researcher Name Researcher Degree Email

أستاذ

omeligy@kau.edu.sa د.عمر عبدالصادق المليجي

Attatchments:

File Name Type Description

Comparison of Mineral Trioxide Aggregate and Calcium Hydroxide as Pulpotomy Agents in Young Permanent Teeth (Apexogenesis).pdf