



MainPage

About Us

Administration

Academic Affairs

Courses

PhotoAlbum

> Favorite Links

Awards

Our Contacts

Visits Of this Page:20

🖸 SHARE 🖥



Research Details:

Research Title : Preventing the transfer of cariogenic microorganisms from

Preventing the transfer of cariogenic microorganisms from

Description : To investigate if the application of 1% chlorhexidine-containing

wax on primary molars during the period of eruption of the first permanent molars could prevent the transfer of certain oral flora

namely Streptococcus mutans to the permanent molars.

Research Type : Thesis
Research Year : 2002
Publisher : AAPD

Added Date : Tuesday, May 13, 2008

Researchers:

Researcher Name (Arabic)

(Arabic) سمر مدني علاقي Researcher Name (English)

Researcher Type

Degree

Email

Researcher

salagy@kau.edu.sa أ.مساعد

Attatchments:

File Name

Type Description

<u>Preventing the transfer of cariogenic microorganisms from primary</u> molars to permanent first molars using chlorhexidine.pdf

pdf