



كلية طب الأسنان



➤ MainPage

➤ About Us

➤ Administration

➤ Academic Affairs

➤ Courses

➤ PhotoAlbum

➤ Favorite Links

➤ Awards

➤ Our Contacts

Research Details :

Research Title	: <u>IMPACT OF DISK DISPLACEMENT AND CONFIGURATION</u> <u>IMPACT OF DISK DISPLACEMENT AND CONFIGURATION</u>
Descriptipn	: The aim of this -work was to study the impact of disk displacement and configuration on osseous components of temporomandibular joint. This study was conducted on 22 patients (34 joints) with mean age of 27 years suspected clinically to have internal derangement.
Research Type	: Thesis
Added Date	: Tuesday, May 06, 2008

Visits Of this Page:17



Researchers :

Researcher Name (Arabic)	Researcher Name (English)	Researcher Type	Degree	Email
سحر حوسني الدسوقي	Sahar	Researcher	أ.مساعد	saldesoukee@kau.edu.sa

Attatchments :

File Name	Type	Description
IMPACT OF DISK DISPLACEMENT AND CONFIGURATION ON OSSEOUS COMPONENTS OF TEMPOROMANDIBULAR JOINT.pdf	pdf	