🖸 SHARE

- 9



## كلية طب الأسنان

> MainPage	<u>Research Details :</u>				
> About Us	Research Title : IMPACT OF DISK DISPLACEMENT AND CONFIGURATION				
Administration	IMPACT OF DISK DISPLACEMENT AND CONFIGURATION				
> Academic Affairs	Description : The aim of this -work was to study the impact of disk displacement and configuration on osseous components of				
> Courses	temporomandibular joint. This study was conducted on 22 patients				
> PhotoAlbum	(34 joints) with mean age of 27 years suspected clinically to have internal derangement.				
> Favorite Links	Research Type : Thesis				
> Awards	Added Date : Tuesday, May 06, 2008				
> Our Contacts					
	<u>Researchers</u> :				
Visits Of this Page: 17	Desserator Name - Desserator Name - Desserator				

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

## Attatchments :

File Name

Type Description

IMPACT OF DISK DISPLACEMENT AND CONFIGURATION ON OSSEOUS COMPONENTS OF TEMPOROMANDIBULAR JOINT.pdf

pdf