



> MainPage

> About Us

> News

> PhotoAlbum

> E-Learning

> Services

> Staff web sites

> Conferences

> Student

> Researches

> Courses

> Files

> Favorite Links

> Awards

Visits Of this Page:23



Research Details :

Research Title	: <u><i>DETERMINATION OF GALLSTONE COMPONENTS IN 39 PATIENTS IN EGYPTIAN HOSPITALS: A STUDY OF 300 STONES TO DETERMINATION OF GALLSTONE COMPONENTS IN 39 PATIENTS IN EGYPTIAN HOSPITALS: A STUDY OF 300 STONES TO</i></u>
Descriptipn	: Objective: The chemical composition of gallstones determines amenability to non-surgical treatment. It is related to environment, and to date, this information is not available for patients living in the Middle East. The purpose of this study was to determine gallstone composition in a group of 39 patients living in Egypt
Research Type	: Article
Added Date	: Saturday, April 12, 2008

Researchers :

Researcher Name (Arabic)	Researcher Name (English)	Researcher Type	Degree	Email
Dr.Ahmed Kensarah		Researcher	أستاذ مشارك	
Dr.Gamal Saeed		Researcher	أستاذ مشارك	
Dr.Nazar Dessouki		Researcher	أستاذ مشارك	

Attatchments :

File Name	Type	Description
DETERMINATION OF GALLSTONE COMPONENTS IN 39 PATIENTS IN EGYPT.doc	doc	مشاهدة المقالة العلمية كاملة