

**INCIDENCE OF BILE DUCT INJURIES
ASSOCIATED WITH OPEN AND
LAPAROSCOPIC CHOLECYSTECTOMY**

THESIS

**SUBMITTED FOR PARTIAL FULFILMENT OF THE MASTER
DEGREE IN GENERAL SURGERY**

BY

**HISHAM MOHAMED MEDHAT EL SAID
M.B.B.CH
UNDER SUPERVISION**

OF

**PROF.DR.ALI THABET
PROFESSOR OF GENERAL SURGERY
FACULTY OF MEDICINE
AIN SHAMS UNIVERSITY**

**DR.KHALED ZAKI
ASSISST. PROFESSOR OF GENERAL SURGERY
FACULTY OF MEDICINE
AIN SHAMS UNIVERSITY**

**AND
DR. YASSER ABD EL AAL
LECTURER OF GENERAL SURGERY
FACULTY OF MEDICINE
AIN SHAMS UNIVERSITY**

**AIN SHAMS UNIVERSITY
1999**



58499





جامعة عين شمس
كلية الطب
قسم الجراحة العامة

تقرير جماعي

عن رسالة :
ماجستير

دكتوراه

فى
المقدمة من الطالب
.....

تحت عنوان:

باللغة العربية : دراسة اصابة القنوات المرارية... اشد وارتداد الاثر مرافيا
و باستخدام منظار البطن

باللغة الانجليزية : incidence... of... bile duct... injuries... associated... with
open and laparoscopic cholecystectomy

بناء على موافقة الجامعة بتاريخ / / ١٩ تم تشكيل لجنة الفحص والمناقشة
للمرسلة المقدمة من الطالب :

بعنوان :

انعقدت لجنة الفحص والمناقشة المكونة من الاساتذة :-



الاستاذ الدكتور: ابراهيم سروران

الاستاذ الدكتور: مصطفى كدي

الاستاذ الدكتور: علي ثابت

يوم بتاريخ / / ١٩ وقد قامت اللجنة بفحص الرسالة ومناقشة
الطالب فى موضوع الرسالة والنتائج التى تحصل عليها ومناقشة الاسس العلمية التى قام عليها
البحث .

Objective

to compare incidence of bile duct injury in open and Laparoscopic cholecystectomy

Methods

200 Patients were included in the study divided into 2 groups

group 1 : patients who underwent Laparoscopic cholecystectomy : 100 Patients

group 2 : Patients who underwent open cholecystectomy
100 Patients

Results : in group 1 : 4 Patients had bile duct injury
in group 2 : 1 patient had bile duct injury

conclusion : incidence of bile duct injury is higher in Laparoscopic than in open cholecystectomy but it is expected to decrease to be more or less equal to that in open cholecystectomy

Key words : Anatomy of biliary tract - Bile duct injury.

Acknowledgment

LIST OF CONTENTS

Acknowledgment	1
Introduction	2
Anatomy of the biliary tract	3
Historical Review	15
Bile duct injury	17
Patients and Methods	45
Results	49
Discussion	64
Summary	68
Conclusion and Recommendation	70
References	72
Arabic Summary	80

Acknowledgment

I wish to express my deep gratitude and sincere thanks to Prof. Dr. ALI THABET Professor of General Surgery, Faculty of Medicine, Ain Shams University, who Gave all support and through his meticulous supervision, sincere guidance, valuable advices and strenuous efforts, this work was fulfilled.

I wish to express my deep thanks and sense of gratitude to DR. KHALED ZAKI, Assisntant professor of General Surgery, Faculty of Medicine, Ain Shams University to whom. I am indebted for this work. This study would have not come into light without his remarkable thoughts and notable orientation.

I wish to thank DR. YASSER ABDEL AAL Lecturer of General surgery, Faculty of Medicine Ain Shams University for his help to finish this work. He gave me so much of his time and spared no effort in guiding me throughout this work.

I also wish to thank my professor. Dr. Mounir Azmy Head of surgery department in Ahmed Maher Teaching Hospital for his kind help and support and encourgment to finish this work.

I would also like to thank all the people who helped me to finish this work.

Introduction

