Comparison of Sonography,
Computed Tomography, Scintigraphy, ERCP
and PTC in the Evaluation of Patients
with Bile Ducts Obstruction

Thesis

Submitted in Partial Fulfillment of the M.D. Degree in Radio-diagnosis

By

Mostafa Abdell Aziz Hassaballa

(M.B.B.CH., M.Sc.)

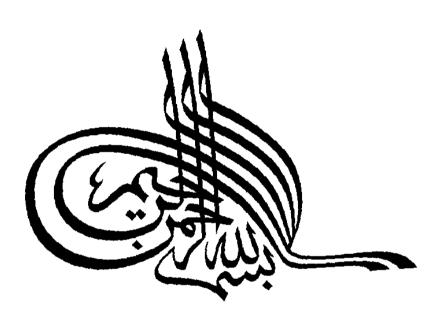
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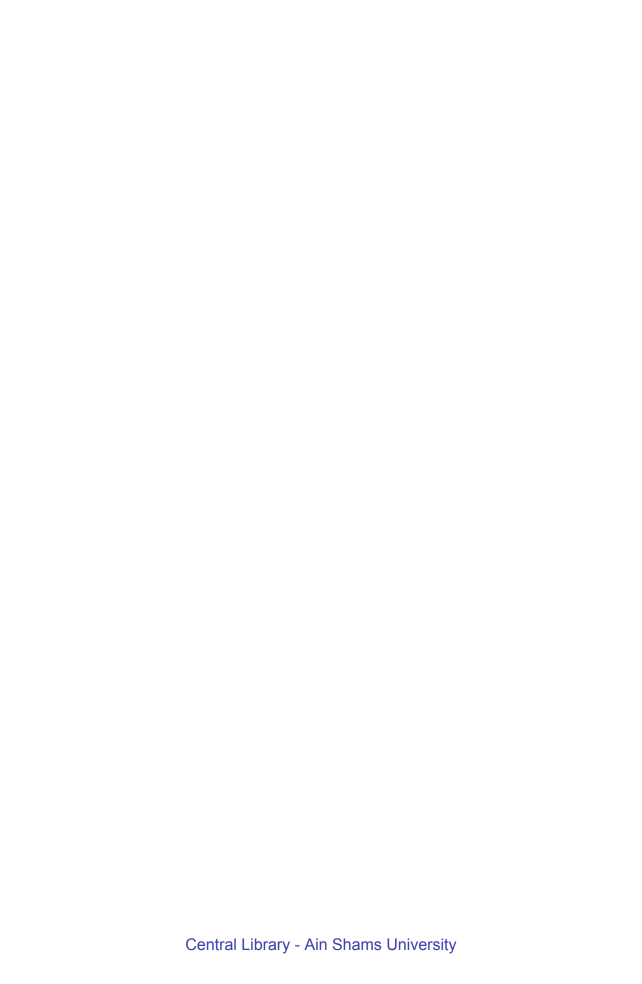
Prof. Dr. Omar Hussein

Professor of Radio-diagnosis Faculty of Medicine Ain Shams University

Faculty of Medicine Ain Shams University 1999









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List of Abbreviations

* α F.P: - α Feto Protein

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* **AP:** - Alkaline Phosphatase

* CBD: - Common Bile Duct

* CD: - Cystic Duct

* CEA: - Carcino Embryonic Antigen

* CT: - Computed Tomography

* DISIDA: - Diisopropyl IminoDiacetic Acid

* dl:- deciliter

* ERCP:- Endoscopic Retrograde Cholangio
Pancreatography

* EUS: - Endoscopic Ultrasonography

* FN: - False Negative

* FP: - False Positive

* **GB:** - Gall Bladder

* **GN:** - Gallbladder Neck

* HA: - Hepatic Artery

* **Hb:** - Hemoglobin

* HCC: - Hepatocellular Carcinoma

* **HCV AB Igm:** Hepatitis C virus immunoglobulin M antibody.

* HIDA: - 2,6 dimethyl iminodiocetic acid

* IDA: - Iminodiacetic Acid

* IU: - International Unit

* LFT: - Liver Function Test

* MRC: - Magnetic Resonance Cholangiography

* MRCP: - Magnetic Resonance Cholangiopancreatoghraphy

* PCR: Polymerase-chain reaction.

* PD: - Pancreatic Duct

* PIPIDA: - Paraisopropyl iminodiacetic Acid

* **PT:** - prothrombin Time

* PTC: - Percutaneous Transhepatic Cholangiography

* PV: - Portal Vein

* **RBC:** - Red Blood Cell

* **RHA:** - Replaced Hepatic Artery

* RNA: Ribonucleic acid

* **SD:** - Standard Deviation

* SGOT: - Serum Glutamic Oxaloacetic Transaminase

* SMA: - Superior Mesenteric Artery

* **SMV:** - Superior Mesenteric Vein

* SV: - Splenic Vein

* Tc: - Technetium

* **TP: -** True Positive

* TN: - True Negative

* **UP: -** Uncinate Process of pancreas

* US: - Ultrasonography

* **WBC:** - White Blood Cell



List of Tables

No.	Item	Page
l	Composition of bile	31
2	Changes in bile composition in patients with	36
	gallstones	
3	Differences between conjugated and	41
	unconjugated bilirubin	
4	Causes of hyperbilirubinaemia	50
5	Clinical indications for Te ^{99m} biliary	101
	scintigraphy	
6	Serial numbers, sex, age and final diagnosis of	124
	all the cases.	
7	Sex distribution in all the groups of patients	126
8	Age incidence in 80 cases	128
9	The incidence rates of the major symptoms in	132
	80 cases	
10	Total serum bilirubin	143
11	Serum direct bilirubin	145
12	Serum alkaline phosphatase levels	147
13	Serum glutamic oxaloacetic transaminase	150
14	Plasma albumin in all cases	151
15	Prolonged prothrombin time	152
16	Raised serum amylase	153

17	The original group A of 50 cases in whom US,	157
	CT and PTC were done	
18	Indices of accuracy	160
19	Overall success rates of US in 80 patients	161
20	The sensitivity, specificity and overall success	164
	rates of US in the major aetiologic groups	
21	Diagnostic success rates of US on the group A	166
	of 50 cases	
22	Diagnostic success rates of CT in the group of	168
	50 cases	
23	The sensitivity, specificity and overall success	169
	rates of CT in the major subgroups of patients	
24	Diagnostic success rates of PTC in the group A	170
	of 50 cases	
25	Comparative success rates of US, CT and PTC	172
26	Diagnostic success rates of ERCP in 45 cases	175
27	Complications of ERCP in 45 cases	176
28	Success rates of US, CT, PTC and ERCP in	178
	detecting the causes of biliary obstruction in 24	
	cases	
29	Incidence of weight loss in the present study	251
	compared to the literature	