Management of Colorectal Liver Metastasis

Essay

Submitted For Partial Fulfillment Of Master Degree In General Surgery

By

Ali Omar Faraj Shagan

M.B.B.Ch. Misurata University - Libya

Supervised by

Prof. Dr. Khaled Zaky Mansour

Professor Of General Surgery Ain Shams University

Prof. Dr. Amr Kamel Elfeky

professor Of General Surgery Ain Shams University

Dr. Mahmoud Zakaria Abd Elazeez

Lecturer Of General Surgery Ain Shams University

Faculty Of Medicine Ain Shams University - Cairo 2014



وقل اعْمَلُوا فَسيَرَى اللهُ عَمَلُوا فَسيَرَى اللهُ عَمَلُكُمْ وَرَسُولُهُ وَالْمُؤْمِنُونِ





First of all I thank Allah who blessed me in all my steps.

I would like to express my deepest appreciation and respect to **Prof. Dr. Khaled Zaky**, Professor of General Surgery, Faculty of Medicine-Ain Shams University for his priceless effort, generous guidance and patience.

I am grateful to **Dr. Amr Elfeky,** Assistant professor Of General Surgery, Faculty of medicine-Ain Shams University for his priceless help.

Also, I would like to express my deepest appreciation to **Dr. Mahmoud Zakaria**, Lecturer of General Surgery, Faculty of medicine-Ain Shams University for his help.

Finally, I would like to thank my colleagues for their support and help and cooperate in this work.









I would like to dedicate this work to

My beloved Mother and my dear Father

For pushing me into Science and Honor, They are the basis of everything

My Wife, my son Omar and my daughter Ayla

I strongly doubt there are any words to express how much I owe them, They are my gift from Allah

My Brothers and Sisters

To those who are close to my soul, Who are my life support, your presence makes me happy

My wife's father Who has endlessly supported and loved me.

Thank you



Ali Shagan

Eist of Contents

Title	Page
• Introduction and aim of the study	1
Aim of the Work	
• Review of literature	
- Anatomy of Liver	5
- Pathology of Colorectal Cancer	
- Diagnosis of Colorectal Liver Meta	ıstasis 40
- Treatment of Colorectal Liver Meta	astasis 68
• Summary and Conclusion	128
• References	132
Arabic Summary	

Eist of Abbreviations

5-FU	5-Fluorouracil	
AFP	Alpha-Fetoprotein	
ALT	Alanine Aminotransferase	
APC	Adenomatous Polyposis Coli	
AST	Aspartate Aminotransferase	
CASH	Chemotherapy Associated Steatohepatitis	
CEA	Carcinoembryonic Antigen	
CEUS	Contrast-Enhanced Ultrasound	
СНА	Common Hepatic Duct	
CLM	Colorectal Liver Metastasis	
CNS	Central Nervous System	
CRC	Colorectal Cancer	
CRLM	Colorectal Liver Metastasis	
CRS	clinical Risk Score	
CSA-P	Colon-Specific Antigen-P	
CT	Computed Tomography	
CUSA	Cavitational Ultrasonic Surgical Aspirator	
DCC	Deleted in Colon Cancer Gene	
DIC	Disseminated Intravascular Coagulopathy	
DNA	Deoxyribonucleic Acid	
EGFR	Epidermal Growth Factor Receptor	
EMA	Epithelial Membrane Antigen	

EORTC	European Organization for Research and Treatment of Cancer		
FDG	Fluoro-Deoxy-Glucose		
FGF	Fibroblast Growth Factor		
FLR	Future Liver Remnant		
FNA	Fine Needle Aspiration		
FNH	Focal Nodular Hyperplasia		
FOBT	FecalOccult Blood Testing		
FUDR	Floxuridine		
HA	Hepatic Artery		
HAI	Hepatic Artery Infusions		
НСС	Hepatocellular Carcinoma		
hMLH	Human Mutl Homolog		
HNPCC	Hereditary Non-Polyposis Colonic Cancer		
Hz	Hertiz		
ICG	Indocyanine Green		
IL-8	Interleukin-8		
IOUS	Intraoperative ultrasound		
IV	Intra-venous		
IVC	Inferior Vena Cava		
LM	Liver Metastasis		
LV	Leucovorin		
MDCT	Multidetector CT		
MDTs	Multidisciplinary Teams		
MMR	Mismatch Repair Gene		
MRI	Magnetic Resonance Imaging		
Ng	Nano-Gram		

OS	Overall Survival	
PCA	Patient Controlled Analgesia	
PD-ECGF	Platelet-Derived Endothelial Cell Growth Factor	
PDGF	Platelet Derived Growth Factor	
PET	Positron Emission Tpmography	
PFS	Progression-Free Survival	
PLF	Post-Resectional Liver Failure	
PT	Prothrombin Time	
PV	Portal Vein	
PVE	Portal Vein Embolization	
RF	Radio-Frequency	
RFA	Radio-Frequency Ablation	
RLV	Remnant Liver Volume	
SBRT	Stereotactic Body Radiotherapy	
SGOT	Serum Glutamic Oxalacetic Transaminase	
SGPT	Serum Glutamic PyruvicTransaminase	
SIRT	Selective Internal Radiation Therapy	
SOS	Sinusoidal Obstruction Syndrome	
SPECT	Single Photon Emission Computerized Tomography	
TGF	Transforming Growth Factor	
TLV	Total Liver Volume	
TSP	Thrombospondin	
US	Ultrasound	
VEGF	VascularEndothelial Growth Factor	
vWF	Von Willebrand Factor	

Eist of Figures

Figure	Title	Page		
Anatomy of the Liver				
1.1	The 'bed' of the liver	5		
1.2	Peritoneal attachments to the liver	6		
1.3	The surfaces and external features of the liver	7		
1.4	Relations of the liver	8		
1.5	Segmental anatomy of the liver	11		
1.6	Segments of the liver	12		
1.7	Segments of the liver seen on axial CT scan	13		
1.8	The hepatic artery	15		
1.9	The most common main portal vein variants.	17		
1.10	Portal vein Quadrification	17		
1.11	Arrangement of the hepatic venous territories	19		
1.12	Anatomy of the biliary system			
Pathology of Colorectal Cancer				
2.1	Adenoma-carcinoma sequence- schematic diagram ofmolecular and morphologic evolution	25		
2.2	Model of some of the genetic alterations involved in colonic carcinogenesis	29		