

Concurrent High Dose Radiotherapy and Neoadjuvant Cisplatinum Based Chemotherapy $\pm$ α -Interferon in Esophageal Cancer

Molecular Biology in Assessment of Response to Therapy

Thesis

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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

مكتبة جامعة عين شمس

إِنَّا رَبُّكَ عَلِيمٌ

صدق الله العظيم

TO MY HUSBAND

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TABLE OF CONTENTS

* Introduction & Aim of the Work	1
* Review of Literature	
- Epidemiology	4
- Pathology	14
- Molecular Basis of Esophageal Carcinoma ...	24
- Diagnostic & Staging Procedures	37
- Surgery	60
- Radiation Therapy	71
- Chemotherapy	87
- Combined Modality Treatment	93
- Palliation	124
- Prognosis	129
* Patients & Methods	134
* Results	163
* Discussion	251
* Summary & Conclusion	266
* References	271
* Arabic Summary	

LIST OF TABLES

Number	Title	Page
(1)	Correlation of Extent of Esophageal Cancer With Tumor Size	40
(2)	CT Scan Staging of Esophageal Cancer	43
(3)	Modified CT Scan and TNM Staging of Esophageal Cancer	43
(4)	Comparison of CT Imaging Results With Surgical Finding in Patients With Esophageal Carcinoma	45
(5)	TNM Staging of Esophageal Cancer	50
(6)	Types of Esophageal Resection	62
(7)	Radiation Therapy Alone for Esophageal Cancer ; Selected Series	79
(8)	Preoperative Radiation Therapy for Esophageal Cancer ; Randomized Trials	81
(9)	Postoperative Radiation Therapy for Esophageal Cancer, Randomized Trials .	84
(10)	Single - Agent Chemotherapy	88
(11)	Results of Treatment With Combination CT Regimens	90
(12)	Results of Chemoradiotherapy Followed by Surgery	108
(13)	Results of Combined Chemotherapy and Radiation Therapy	115
(14)	Clinical Side Effects of Interferons	122
(15)	Results of Procedures for Palliation of Obstructing Carcinoma of the Esophagus	125

LIST OF TABLES (CONT.)

Number	Title	Page
(16)	Karnofsky Index of Performance Status (KPS)	135
(17)	Acute Normal Tissue Toxicity According to WHO Criteria	161
(18)	Late Radiation Morbidity Scoring Scheme (RTOG,EORTC)	162
(19)	Age Distribution Among Patients in The Studied Groups	164
(20)	Sex Distribution of Patients in The Studied Groups	166
(21)	Degree of Dysphagia Among Patients in The Studied Groups	168
(22)	Presenting Symptoms Among Patients in The Two Studied Groups	169
(23)	Performance Status in Patients Before Treatment	171
(24)	Histopathological Types in the Studied Groups	173
(25)	Histopathological Grade in Both Studied Groups	175
(26)	Site of Primary Tumor in Both Groups	177
(27)	Clinical Staging for Patients in the two Groups	179
(28)	Distribution of Patients According to T Status	181
(29)	Distribution of Patients According to N Status	181
(30)	DNA Ploidy Status Distribution in The Two Subgroups Before Treatment	184
(31)	SPF in The Two Studied Subgroups Before Treatment	186
(32)	Pretreatment Patient Characteristics	189-190

LIST OF TABLES (CONT.)

Number	Title	Page
(33)	Patterns of Response in The Two Groups	192
(34)	Correlation of Response and Age in Both Groups	197
(35)	Correlation of Response and Sex in Both Groups	199
(36)	Correlation of Response and Weight Loss	202
(37)	Correlation of Response and KPS in The Studied Patients	205
(38)	Correlation of Response and Type of Pathology in The Studied Groups	208
(39)	Correlation of Response and Tumor Grade	211
(40)	Correlation of Response and Primary Tumor Site	213
(41)	Correlation of Response and Stage	216
(42)	Correlation of Response and T Status	218
(43)	Correlation of Response and N Status	220
(44)	Correlation of Response and DNA Ploidy in Group I Patients	224
(45)	Correlation of Response and SPF in Group I Patients	227
(46)	Patterns of Failure in Responding Patients in Both Groups	232

LIST OF FIGURES

Number	Title	Page
(1)	Relative Frequency of Esophageal Cancer in Ain Shams Radiotherapy and Nuclear Medicine Department (1993-1997)	7
(2)	Squamous Cell Carcinoma of The Esophagus	18
(3)	Adenocarcinoma of the Esophagus	20
(4)	Barium Swallow Film Showing Esophageal Cancer	41
(5)	CT Ecan Revealing Regional Metastases and a Large Primary Tumor Mass Abstructing the Esophagus	46
(6)	Correlation Between EUS and Anatomic Layers of Normal Esophagus	49
(7)	Endoscopic view of Squamous Cell Carcinoma	55
(8)	Diagnostic Workup for Patients With Esophageal Cancer	57
(9)	Technique of Esophagogastrectomy and Esophagogastrostomy	67
(10)	Esophagectomy With Interposition of Left Colon	68
(11)	Radiation Therapy Technique for Lesions in The Thoracic Esophagus	74
(12)	Initial Simulation Film for a Thoracic Esophageal Lesion	75
(13)	EUS of a Male Patient With Lower Third Cancer Esophagus (T3 No)	139
(14)	EUS of a Female Patient With Lower Third Cancer Esophagus (T2 N1)	139

LIST OF FIGURES (CONTIN.)

Number	Title	Page
(15)	DNA FCM Histogram With Aneuploid and High SPF Pattern .	146
(16)	Two Anterior Oblique Wedged Field Dose Distribution for Ca of Upper Third of Esophagus	152
(17)	Radiation Therapy Technique For a Lesion in The Mid Thoracic Esophagus .	153
(18)	Simulation Film for a Lower Thoracic Esophageal Eesion	155
(19)	Age Distribution Among Patients in The Studied Groups	165
(20)	Sex Distribution of Patients in The Studied Groups	167
(21)	Presenting Symptoms Among Patients in The Studied Groups	170
(22)	Performance Status in Patients Before Treatment	172
(23)	Histopathological Types in The Studied Groups	174
(24)	Histopathological Grade in Both Studied Groups	176
(25)	Site of Primary Tumor in Both Studied Groups	178
(26)	Clinical Staging of Patients in The Two Groups	180
(27)	Distribution of Patients According to T Status	182
(28)	Distribution of Patients According to N Status	183
(29)	DNA Ploidy Status in The Two Subgroups Before Treatment	185
(30)	SPF in The Two Studied Subgroups Before Treatment	187