Retrospective Study of Factors Affecting

Outcome of Treatment of Colon Cancer

Thesis

Submitted for fulfillment of

Master Degree in Clinical Oncology

By

HebaAshraf Hosny

(M.B.B.Ch) Faculty of Medicine – Fayoum University

Supervised by

Prof. Dr. Omar EL Farouk Othman Zaki

Professor of Clinical Oncology and nuclear medicine

Faculty of medicine- Cairo University

Prof. Dr.Eman Abdel Hady Hasan

Professor of Clinical Oncology and nuclear medicine

Faculty of medicine- Cairo University

Dr. Hussein Mohammed Metwally

Lecturer of Clinical Oncology and nuclear medicine

Faculty of medicine- Fayoum University

Department of Clinical Oncology & Nuclear Medicine

Kasr el Aini - Faculty of Medicine

Cairo University

2016

<u>Abstract</u>

Colon remains major health problemand cancer a represents he third cause of cancer- related death, worldwide. We did this study, which was retrospective study on 142 cases of non-metastatic colon cancer treated at NEMROK and Fayoum University Hospital revealed that mean age at presentation was 48.8 years old, male/female was 39.4 /60.6, 40.1% of cases present at stage IIa, intestinal obstruction was in 32.4% of cases inadequate lymph node resection in 48.6%, lymphovascular invasion not reported in 95.1%, and disease free survival mean was 18.8 months. Need for combined pretreatment assessment with surgeons and pathologists

Key Words :

CEA - Colon cancer.