

THE ROLE OF MOLECULAR BIOLOGY IN GENERAL SURGICAL PRACTICE

ESSAY

Submitted for partial fulfillment of master Degree in General Surgery

By HISHAM MOHAMED MAHMOUD

17.0475 M. M

Under Supervision of

Prof. Dr. ALAA EL- DIN ISMAIL

Professor of General surgery Ain Shams University

Dr. MOHEY EL-DIN RAGAB EL-BANNA

lecturerof General surgery Ain Shams University

1996





THE ROLE OF MOLECULAR BIOLOGY IN GENERAL SURGICAL PRACTICE

ESSAY

Submitted for partial fulfillment of master Degree in General Surgery

By HISHAM MOHAMED MAHMOUD

Under Supervision of

Prof. Dr. ALAA EL- DIN ISMAIL

Professor of General surgery Ain Shams University

Dr. MOHEY EL-DIN RAGAB EL

lecturerof General surgery Ain Shams University

1996

"ربنا ءاتنا من لدنكرحمه وهيأ لنا من أمرنا رشدا "

صدق الله العظيم سورة الكهف (٩)

Acknowledgment

Words stand short when coming to express my deep gratitude and great thanks to my professor and supervisor, prof. Dr. ALAA EL-DIN ISMAIL professor of General surgery, Faculty of Medicine, Ain Shams University Whatever said, will never fulfill my gratitude to him. His continuous encouragement and sincere advise were the main factor to complete this work in its final form. Iam actually indebted to him with many thanks.

Special thanks to Dr. MOHEY El-DIN RAGAB EL-BANNA lecturer of general surgery, Faculty, of Medicine, Ain Shams University. Who help me with updated papers and clarify many difficult subjects in this study and for his kindness, encouragement and cooperation in all steps of this work.



TO MY FAMILY



Contents

1-Introduction.	1
2- Oncogenes in surgery.	2
3- Growth Factors .	14
4- Monoclonal Anti bodies.	38
5- Tumor Markers.	49
6- Strategies and techniques of Molecular Biology.	69
7- In Situ hybridization.	69
8- Southern Blot hybridization.	71
9- Polymerase chain Reaction.	73
10- Immunohistochemistry.	76
11- Flow Cytometry (FCM).	79
12- FCM Instrumentation.	81
13- Image Cytometry.	95
14- Clinical Application of (FCM).	99
15- Summary and Conclusion.	126
16- References	128
17- Arabic Summary.	149



List of Figure

Fig. (1) Schematic pathway for synthesis of proteins from	2
genes.	
Fig (2) The replication of the Rrous sarcoma virus	5
Fig. (3) Interactions between cells producing growth	15
factors and receptors.	
Fig. (4) Growth factor receptor subclasses.	19
Fig. (5) Models of receptors subclass.	20
Fig. (6) Structure of antibody and antibody fragments.	40
Fig. (7) Monoclonal antibody production.	41
Fig. (8) Immunohistochemical diagnosis of malignant	44
tumours.	
Fig. (9) measurement region in flow cytometry.	86
Fig. (10) Multiparameter flow measurements.	87
Fig. (11) Schematic diagram of a typical image analysis.	96
Fig. (12) Schematic drawing showing the histologic	110
grades of the Gleason's grading scheme.	
Fig. (13) Schematic drawing showing the Jewett and	121
Strong staging system, for bladder cancers.	

