

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص



Genetic Studies on some Different Types of

Leukemia

A Thesis

Submitted to the faculty of science Minufiya University in partial fulfilment for the requirements of master degree of science in zoology (Genetic engineering and tissue cultures)

By

Nora Nassef Abed El-Gawad Esmaeil

B.Sc (1999) zoology Department Faculty of science

Supervisors

Prof. Dr. Khalil El-Halfway

Prof.Dr. Sobhy Massab El -Nabi

Vice president of the Minufiya university

Prof Dr. of Genetics and Molecular Biology , Faculty of Science, Minufiya university

Dr. Hisham Abed El-Sadek Metwaly

Assistant prof. of Clinical Pathology, Institute of Genetic Engineering and Biotechnology, Sadat City, Minufiya University

Examiners

Prof.Dr. Wageh Mahmoh Aoara

Wageh Stevan

Head of pharmacology and toxicology dep.- Faculty of Pharmacy - Tanta University

Prof. Dr. Mona said Al gohary

riona Elgohary

Prof. Dr. of Medical Clinical Jurisprudence- Faculty of Medicine - Tanta university

Prof. Dr. Khalil El-Halfway

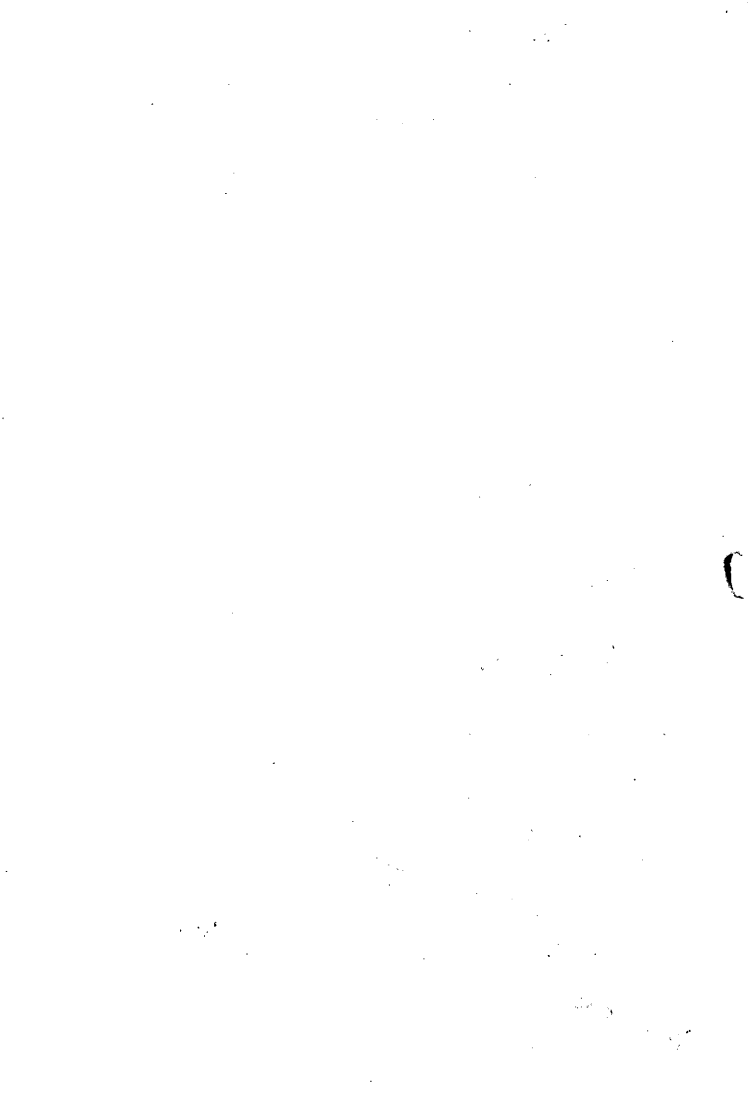
Vice president of the Minufiya University

Prof.Dr. Sobhy Hassab El –Nabi

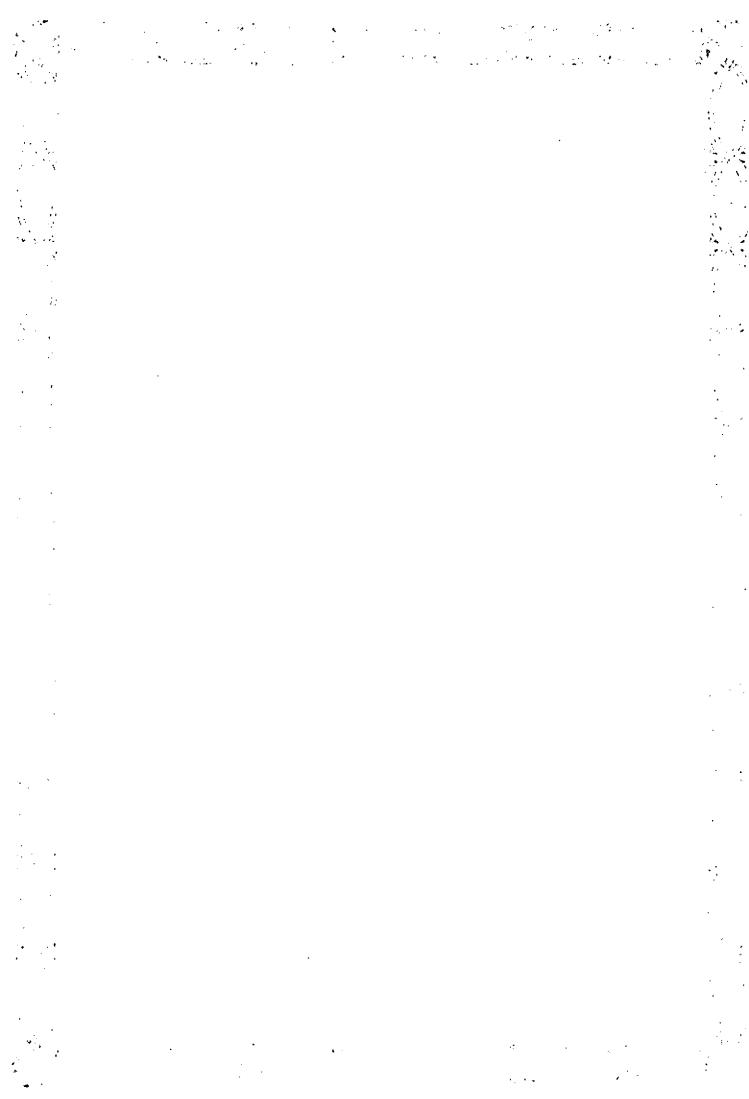
Prof Dr. of Genetics and Molecular Biology- Faculty of Science- Minufixa University

\--oC

. September (2005)







Acknowledgement

First and foremost, we thank ALLAH for helping us to complete this work with his obligation.

I would like to express my deep gratitude and appreciation to **Prof. Dr. Khalil Abed El-Hamide El-halafawy**, for his instructive supervision, guidance, valuable advice, encouragement and his valuable support throughout the progress of this thesis.

I am greatly indebted to **Prof Dr. Sobhy El-Sayid Hassab El-nabi**, Prof Dr. of Genetics and Molecular Biology, Zoology Department, Faculty of Science, Minufiya University, not only for his suggestion the point o the work but also for giving me the opportunity to work in his laboratory, for his invaluable help guidance, valuable support and for his patient revision of all details in this thesis.

My deep thanks for **Dr. Hisham Abed El sadek Metwaly**, Prof of Eclinical Pathology, Institute of Genetic Engineering and Biotechnology, Minufiya University, not only for his valuable sharing by diagnose the patients samples but also for helping me to collect them, for his sincere encouragement, appreciable help and helpful suggestions during the reading of the manuscript.

I also express my special thanks to prof. **Dr. allaa al- nanaay**, Prof Dr. of ecology and fishes, Zoology Department, Faculty of Science, Minufiya University, for his kind help by his knowledge and his afford of this manuscript.

The state of the s • ·

TO MY FAMILY

Words are not enough to express my special thanks and appreciation to my Jamily, my father, my mother, my brother and my Uncle hishamm for their continuous support, encouragement, their patient, and for their unlimited guidance all the way.

M. Sc Courses studied by the candidate

Besides the work presented in this thesis, the candidate has attended and passed successfully the following post-graduate courses as a partial fulfillment of the requirements for the degree of Master of Science during the academic year 1999-2000.

- 1. Genetics
- 2. Cell Biology
- 3. Genetic Disease
- 4. Molecular Biology
- 5. Biochemistry and Enzymes
- 6. Statistics
- 7. Genetic Engineering
- 8. Tissue Culture
- 9. Immunology
- 10.Hematology
- 11.Computer
- 12.English

