

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

tarrish

IN VIVO EXPRESSION OF IDENTIFIED HEPATITIS C VIRUS GENE(S) FOR DIAGNOSTIC PURPOSES

Thesis

Submitted for the partial fulfillment of Ph.D in Biochemistry

Ву

Loaa Abdala Tag Eldeen

M.Sc. Biochemistry

Faculty of Medicine Sucz Canal University 2004

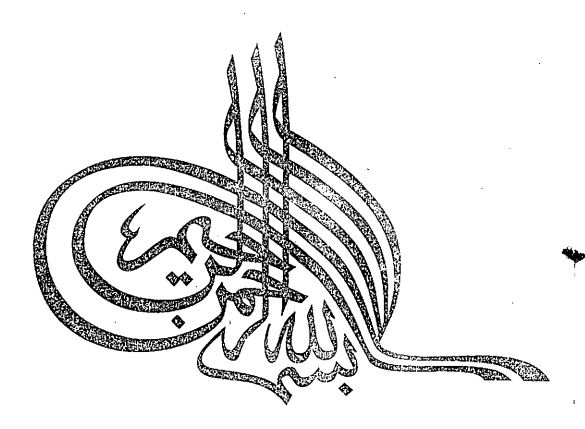
~ X

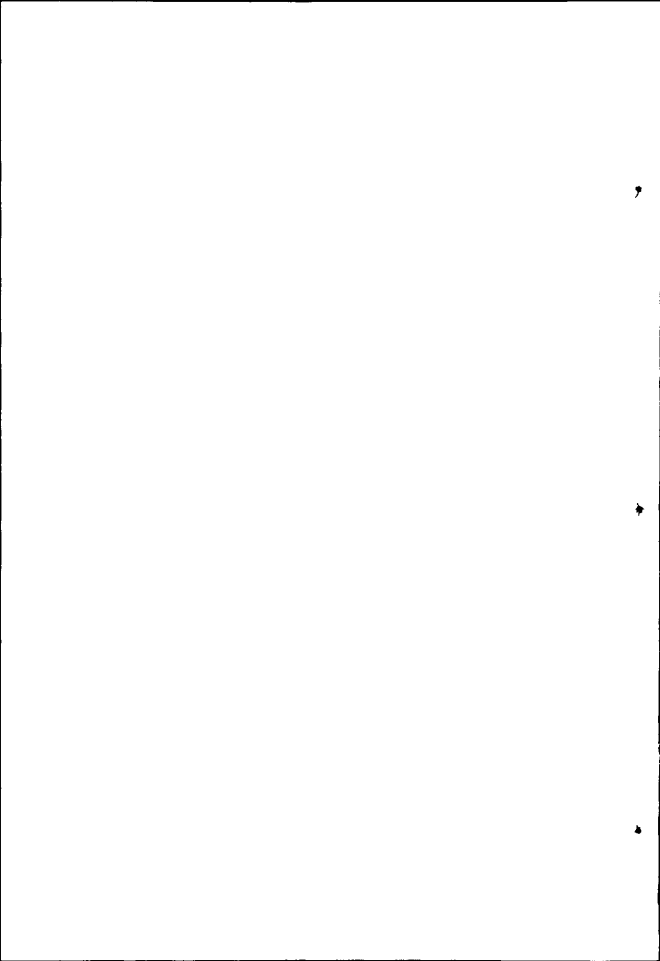


.

*



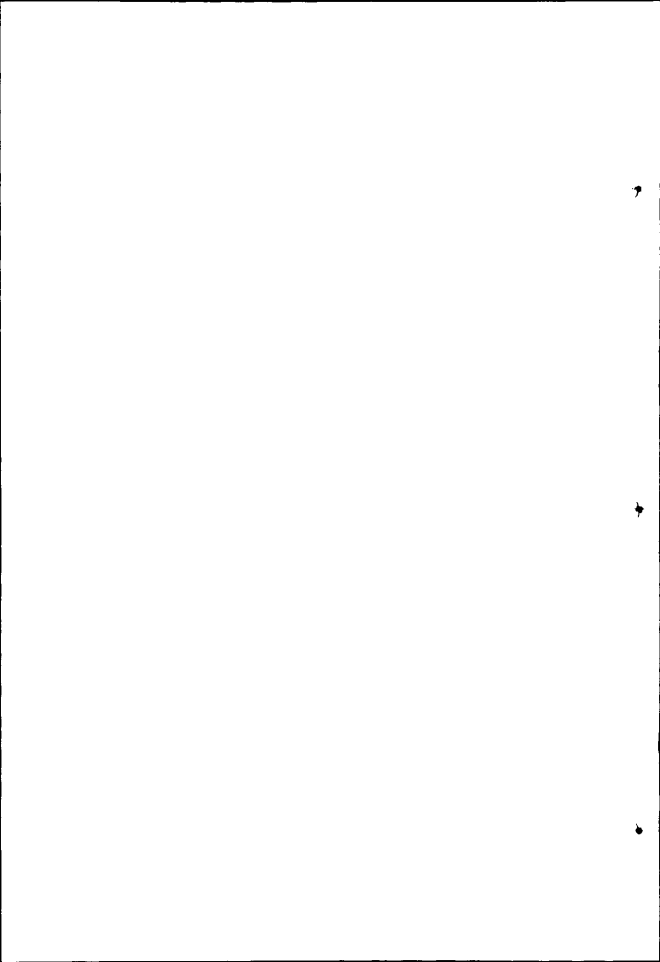




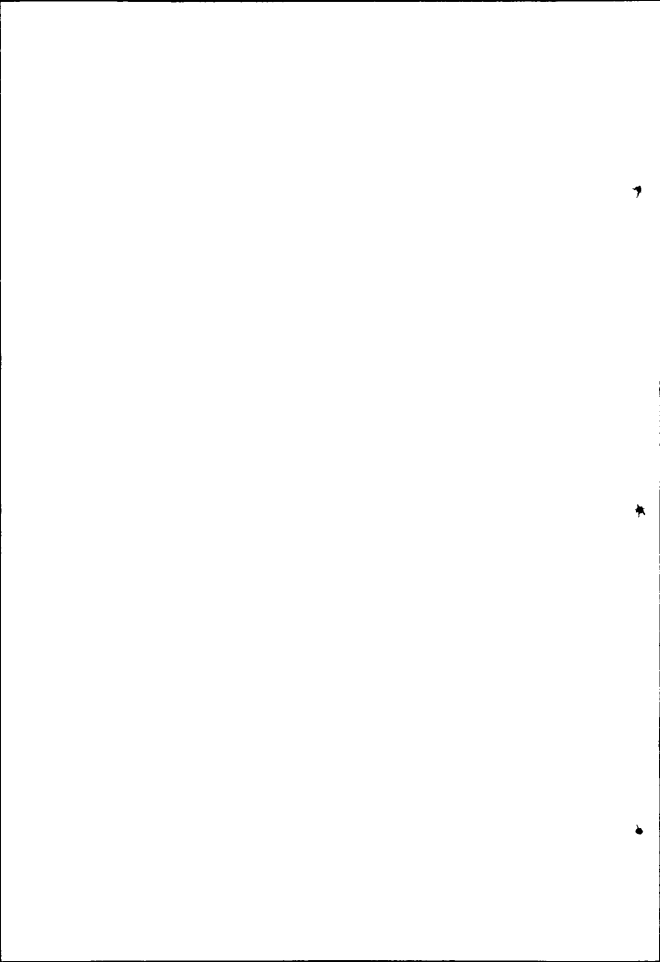
Supervisors

Prof. Taher Ibrahim Elsirafi Professor of Biochemistry Faculty of Medicine Sues Canal University Prof. Mohamed Ally Saber Professor of biochemistry Theodor Bilhrz research Institute Cairo

Dr. Emad Ibrahim Abdelfattah Assistant Professor of Biochemistry Faculty of Medicine Suez Canal University Dr. Emad El-Din Fouad ismail
Assistant Professor of Biochemistry
Faculty of Medicine
Suez Canal University



Acknowledgement



I wish to express my deepest gratitude to professor Dr. *Taher El-Serafi*, Professor And Head Of Biochemistry Department, Faculty of Medicine, Suez Canal University, for his great help starting from giving me the chance to work in this field, passing through my direction and valuable advice throughout the work and ending by his prominent finger print during finalization of this work

I wish also to express may thanks and gratitude to professor Dr. Mohamed Ally Saher, Professor and Head of Biochemistry Department, Theodor Bilhrz Research Institute In Cairo, for his great help and encouragement starting from choosing the subject, passing through giving me a chance to work in his lab., his kind assistance and fruitful suggestion and ending by his prominent fingerprint during finalization of this work it is a great honor to work under his supervision

My deepest thanks and sincere appreciation to Dr. *Ehab el Dabaa*, Lecture of Biochemistry, Biochemistry Department Theodor Bilhrz Research Institute in Cairo, for his guidance, suggestion, appreciable help in practical part, kind assistance throughout this work. I will be grateful for him for ever.

I wish to thank Dr. *Mohamed Farid El Asmer*, Professor of Biochemistry. Faculty of Medicine, Ain Shams University, for his directions, valuable advice, and expert guidance

My deepest thanks to Dr. *Emad Ibrahim Abdelfatah*, Assistant Professor of Biochemistry, Faculty of medicine, Suez Canal University. For his kind assistance and fruitful suggestion

My deepest thanks also to Dr. *Emad Elden Fouad Ismail*, Assistant Professor of Biochemistry, Faculty of Medicine, Suez Canal University. For his kind assistance, suggestions and guidance

Special thanks to *Hana Abdelmonem*, Assistent researcher, malacology dept. Theodor Bilhrz research institute, Cairo for her appreciable help

I wish to thank all the stuff and members in biochemistry dept., animal house in Theodor Bilharz Research Institute in Cairo, and my colleagues in biochemistry dept. faculty of medicine Suez Canal University for their appreciable help and support during preparing this thesis

Last but not least, my deepest thanks are extended to my family, without them this work would not have been done

This work is supported by grant from Suez Canal University