

بسم الله الرحمن الرحيم



-Call 4000





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعبدا عن الغبار













بالرسالة صفحات لم ترد بالأصل





National Institute of laser Enhanced Sciences (NILES).

Gene Transfer in Rat Stem CellsUsing Laser Micropuncture Technology THESIS

Submitted for Fulfillment of the

M.Sc. Degree

To

Department of Laser Applications in Metrology, Photochemistry and Agriculture. (LAMPA). Laser Applications in Biotechnology and Agriculture (LABA).

By

Dalia Mahmoud MohamedAlnakeeb

B.SC. In Agriculture Science ,Biotechnology , Faculty of Agriculture, Cairo University. $(2006) \label{eq:Biotechnology}$

National Institute of laser Enhanced Sciences (NILES).

Cairo University (2019)

Approval Sheet

Gene Transfer in Rat Stem CellsUsing Laser Micropuncture Technology

By

Dalia MahmoudMohamed Alnakeeb

Submitted to

Department of Laser Applications in

Metrology, Photochemistry and Agriculture. (LAMPA).

Laser Applications in Biotechnology & Agriculture(LABA).

National Institute of laser Enhanced Sciences (NILES).

Cairo University.

Supervision committee:

Signature

1- Prof.Dr. Mona Abdelaziz Mohamed

Prof. of Genetics and Genetic Engineering ,Laser - Agric. Gene transfer Lab. ,

Laser Applications in Biotechnology and Agriculture Group,

Department of Laser Applications in Metrology, Photochemistry and Agriculture,

National Institute of laser Enhanced Sciences (NILES), Cairo University, Egypt.

2- Prof. Dr. Adel Khalil Ebrahim Gohar

Prof. of Clinical Pathology.

Faculty of Veterinary Medicine, Cairo University, Egypt.

SUPERVISORS

Prof. Dr. Mona Abdelaziz Mohamed

Prof. of Genetics and Genetic Engineering, Laser – Agric. Gene transfer Lab. ,

Laser Applications in Biotechnology and Agriculture Group,

Department of Laser Applications in Metrology , Photochemistry and Agriculture,

National Institute of laser Enhanced Sciences (NILES), Cairo University , Egypt.

Prof. Dr. Adel Khalil Ebrahimb Gohar

Prof. of Clinical Pathology, Faculty of Veterinary Medicine, Cairo University, Egypt.

ACKNOWLEDGMENT

ACKNOWLEDGMENT

First and for most, I feel always debated it ALLAH Beneficent and Merciful the most.

I would like to articulate my honorable thanks and deep discrimination to International Prof. Dr. Yehia Bader, Professor and Reference of Laser spectroscopy ,former of National Institute of laser Enhanced Sciences (NILES) and Former Head of laser Sciences and Interactions Department Cairo University for providing all the facilities throughout the Experiments of this thesis and for his valuable advices and guidance to be a Real Scientist .My deep thanks to *Prof. Dr. Mona Abdelaziz Mohamed*, Professor of Genetic and Genetic Engineering, Laser Applications in Biotechnology and Agriculture Group, Department of Laser Applications in Metrology, Photochemistry and Agriculture, National Institute of laser Enhanced Sciences (NILES), Cairo University for suggesting the research plan ,her direct supervision ,her valuable adevices and data analyzing in each experiment, explanation, discussion, interpretation and fruitful suggestions throughout the experiments of this work for the time she spent, samples preparations, reviewing & reading, proofreading and helping in writing this thesis.

My deep thanks and appreciation to **prof. Dr.** *Adel Khalil Ebrahim Gohar* Prof. of Clinical Pathology, for his helping me in PCR experiments.

Great thanks to **Dr.** *Mohamed Ali Abd EL-Baseer*, Ph.D of Molecular Biology, Botany& Microbiology Department, Faculty of Science, Al-Azhar University, for his training to obtainer BM – MSCs primary cultures.

Great and deep thanks to my wonderful daughter "NOUR".

Great and deep thanks to **my darling** for all support, help and encouragement during my experiments and writing the thesis.

My deep appreciations and gratitude to **my parents**, and **brothers** for their kind help, their encouragement and support to keep going through this work, and all my family for all support during my study.

Great thanks for **Dr. Waleed Namer**, Department of Microbiology, National Center for Radiation Research and Technology, Egyptian Atomic Energy Authority, for his technical support and assistance in the part of Molecular Biology.

Deep thanks to **Dr.Mohamed Khalifa, Cell Team Board Member,** Central Lab. Sup. Member, (MSA) University.

Many thanks to Dr. Mahmoud Said Hamed, associate lecturer at Laser Agric. Gene Transfer Lab., (NILES) for his kind help and aid much to this work.

Special thanks to **Dr. Dina Samir** for her help and support this work, Laser Sciences and Interactions Department, (NILES).

Many thanks to **Dr. Tarek Sayed Ragab** for his great help, **Noura Soudy, Fatma Elzahraa,** (CURP), Faculty of Agriculture, Cairo University.