

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

# بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

# جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY





## **Evaluation of the Antitumor and Radiosensitizing Activities of Zinc Oxide- Caffeic Acid Nanoparticles**

Thesis Submitted by

#### **Hayam Mostafa Sayed**

(M.Sc. in Biochemistry, 2009)

For the Award of the Degree of Doctor of Philosophy in Biochemistry

#### **Under Supervision of**

#### Prof. Dr. Nadia Y. S. Morcos

Prof. of Biochemistry Faculty of Science Ain Shams University

#### Prof. Dr. Mona Ahmed El Gawish

Prof. of Biochemistry
Radiation Biology Department
National Center for Radiation
Research and Technology
Atomic Energy Authority

#### Prof. Dr. Mahmoud M. Said

Prof. of Biochemistry Faculty of Science Ain Shams University

#### Dr. Amel Fouad M. Ismail

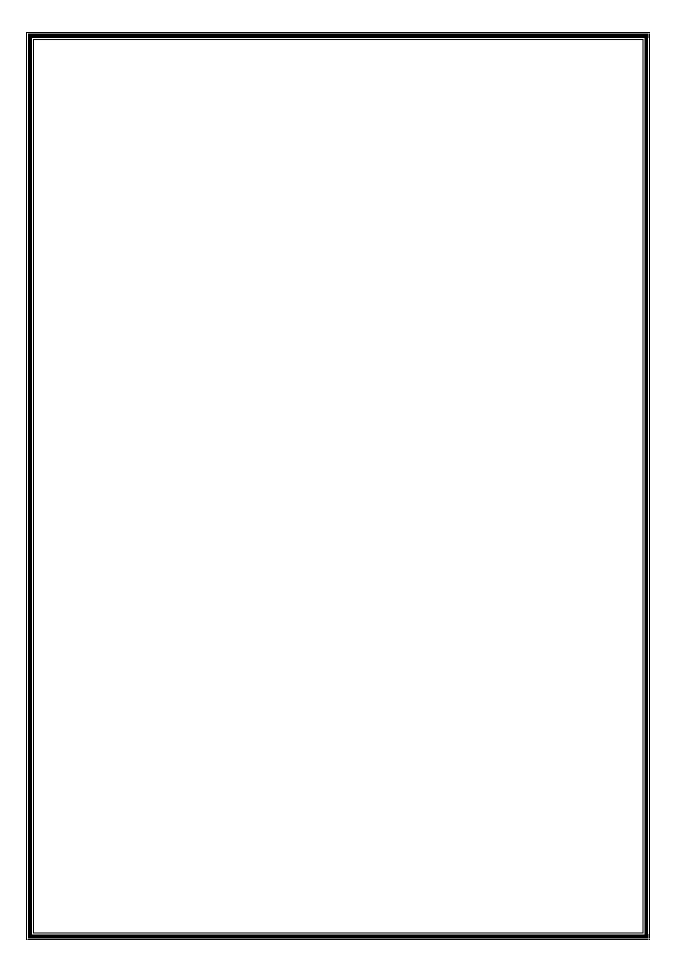
Associate Prof. of Biochemistry
Drug Radiation Research Department
National Center for Radiation
Research and Technology
Atomic Energy Authority

## بني لِنْهُ البَّمْزَالِ جَنَّمِ

## ( وعَلَّمَكَ مَا لَمْ تَكُن تَعْلَمُ وكَانَ فَضْلُ اللَّهِ عَلَيْكَ عَظِيماً )

صدق الله العظيم

النساء .. آية رقم ١١٣





Ain Shams University
Faculty of Science
Biochemistry Department

### **Biography**

Name : Hayam Mostafa Sayed Mohamed

**Degree awarded**: M.Sc. in Biochemistry, 2009

**Faculty**: Faculty of Science, Ain Shams University

**Grade** : Ph.D. in Biochemistry

**Occupation** : Assistant Lecturer,

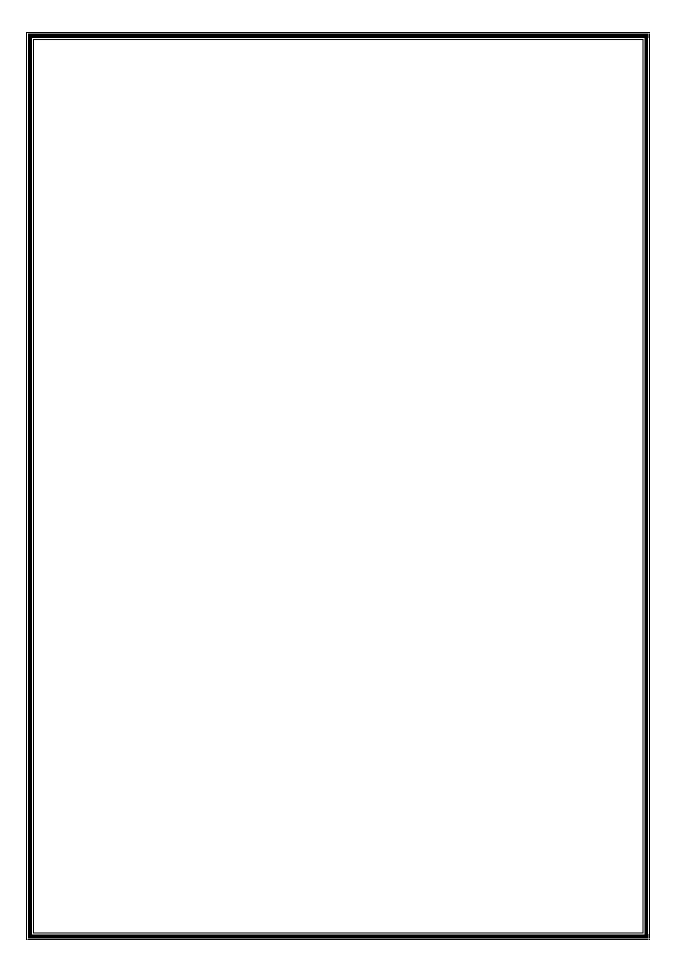
Radiation Biology Department,

National Center for Radiation Research and

Technology (NCRRT),

Atomic Energy Authority (AEA),

Cairo, Egypt



### **Declaration**

I declare that this thesis has been composed by myself and the work of which is a record that has been done by myself. This thesis has not been submitted for a degree at this or any other university.

Hayam Mostafa Sayed Mohamed

### Dedication

Special thanks to my family. No words would ever express my gratitude to my first and lifelong, my mother. Her love, kindness and giving attitude have taught me to be who I am. Her prayer for me was what sustained me thus far. I would also like to dedicate this work to my first and foremost teacher, my father (may Allah rest his soul in peace). His faith, love and perseverance were surrounding me throughout this journey.

I would also like to express my sincere thanks and love to my husband who supported me, and encouraged me to strive towards my goal.

#### **ACKNOWLEDGMENT**

First, foremost, and all thanks to Allah by whose grace this work had been completed and by whose grace all my life is arranged in the best. Nobody can imagine this way that had been drawn by the mercifulness of Allah.

My deep gratefulness and special thanks to **Prof. Dr. Nadia Y. S. Morcos,** Professor of Biochemistry, Faculty of Science, Ain Shams University, for her precious guidance, kind sponsoring the present work, illuminating advice and wholehearted support, supervision, unlimited help, kind encouragement, fruitful reading, reviewing and constructive criticizing of the thesis.

I would like to express my deep thanks and sincere gratitude to **Prof. Dr. Mona Ahmed El Gawish,** Professor of Biochemistry, Radiation Biology Department, National Center for Radiation Research and Technology, Egyptian Atomic Energy Authority, for her kind sponsoring the present work, illuminating advice and wholehearted support, supervision, unlimited help, kind encouragement, her fruitful reading, reviewing and constructive criticizing of the thesis.

I would like to express my deep thanks and my grateful to **Prof. Dr. Mahmoud M. Said** Professor of Biochemistry,

Biochemistry Department, Faculty of Science, Ain Shams University, to whom I owe him more than I can express for all the time he spent in revising every detail, for his unlimited help, illuminating advice and wholehearted support, reading, supervision, statistical analysis, scientific advices, profound review of the thesis and many valuable discussion and professional guidance during all steps of the thesis preparation.

I also express my deep thanks to **Ass. Prof. Dr. Amel Fouad Mohamed Ismail** Associate Professor of Biochemistry, Drug
Radiation Research Department, National Center for Radiation
Research and Technology, Egyptian Atomic Energy Authority, for
her continuous encouragement and advice, planning the work,
methodology, her fruitful reading and reviewing the thesis and
helping in my research with her science and experience.

I am deeply appreciative to late **Prof. Dr. Laila Fouad Mohamed Ismail,** may Allah rest her soul, Professor of Photochemistry, Chemistry Department, Faculty of Science, Al-Azhar University for Girls, for her precious advise to prepare the nanomaterials, as well as writing the results and discussion of the prepared zinc oxide nanoparticles, and caffeic acid doped Zinc oxide nanoparticles.