



Physics Department
Faculty of Science
Ain Shams University

Interaction of Various Encapsulated Antipathogenic Drugs with Phospholipid Liposomes

A Thesis

**Submitted in Partial Fulfillment for the Requirement of the Master Degree in
Science in Biophysics**

To

Physics Department, Faculty of Science, Ain Shams University

By

Sally Mahmoud Helmy Mohamed Abd El-Hamid

B. Sc. In Biophysics, 2010

2016

Supervisors:

Prof. Mona Salah El-din Hassan Talaat

Prof. of Biophysics
Physics Department
Faculty of Science
Ain Shams University

Prof. Sherif Siddick Mahmoud

Prof. of Biophysics
Biophysics & Laser Science Unit
Research Institute of
Ophthalmology

Dr. Samar Samir Mohamed El-Sayed

Lecturer of Microbiology
Microbiology Department
Faculty of Science
Ain Shams University



Physics Department
Faculty of Science
Ain Shams University

Interaction of Various Encapsulated Antipathogenic Drugs with Phospholipid Liposomes

A Thesis

**Submitted in Partial Fulfillment for the Requirement of the
Master Degree in Science in Biophysics**

To

**Physics Department, Faculty of Science,
Ain Shams University**

By

Sally Mahmoud Helmy Mohamed Abd El-Hamid

B. Sc. In Biophysics, 2010

2016

APPROVAL SHEET

Title of the M.Sc. Thesis

**Interaction of Various Encapsulated Antipathogenic
Drugs with Phospholipid Liposomes**

Name of the Candidate

Sally Mahmoud Helmy Mohamed Abd El-Hamid

Supervisors:

(Signature)

Prof. Mona Salah El-din Hassan Talaat

.....

Prof. of Biophysics, Physics Department
Faculty of Science, Ain Shams University

Prof. Sherif Siddick Mahmoud

.....

Prof. of Biophysics, Biophysics & Laser Science Unit
Research Institute of Ophthalmology

Dr. Samar Samir Mohamed El-Sayed

.....

Lecturer of Microbiology, Microbiology Department
Faculty of Science, Ain Shams University

Examiners:

(Signature)

Prof. Mona Salah El-din Hassan Talaat

.....

Prof. of Biophysics, Physics Department
Faculty of Science, Ain Shams University

Prof. Gehan Mohamed Kamal El-din

.....

Prof. of Biophysics, Physics Department
Faculty of Science, Al-Azhar University (Girls)

Prof. Salwa Abdel Kawi Ahmed

.....

Prof. of Biophysics, Biophysics & Laser Science Unit
Research Institute of Ophthalmology



Physics Department
Faculty of Science
Ain Shams University

Name: Sally Mahmoud Helmy Mohamed Abd El-Hamid

Degree: B.Sc. in Biophysics

Department: Physics

Faculty: Science

University: Ain Shams University

Graduation Date: 2010

Registration Date: 28/2/2013

Grant Date: 2016

ACKNOWLEDGMENTS





Acknowledgements



*Thanks **God** for everything. The good & bad. Some were blessings and some were lessons. Please forgive me for any impatience or loss of hope at any moment of life.*

*Firstly, I would like to thank **my parents** for supporting me spiritually throughout writing this thesis and conducting research and my life in general. You have seen my moments of happiness and madness too. I love you from all my heart. Special thanks to my second father and supporter **Prof. Mohamed Ragaai AlHelw**.*

*I would really love to express my sincere gratitude and thanks to my main advisor **Prof. Mona Salah H. Talaat**, for your great efforts with me and your continuous support of my M.Sc. study and related research, your sincere love, patience, motivation, and immense knowledge. Your guidance helped me in all the time of my scientific life. I could not have imagined having a better advisor and mentor for my M.Sc. study. You were always a great mentor and mother too.*

*I would also like to thank the supervisors of my thesis committee: **Prof. Sherif Siddick Mahmoud**, for your insightful comments and encouragement, and also for the hard questions which made me widen my research from various new perspectives, really thanks for everything. Thanks **Dr. Samar Samir Mohamed El-Sayed** for being there for me. Your help in this thesis is really tremendous. You made my dreams for a good research come true. You are a great friend, sister and idol to have in life.*

*Nothing would have been complete without the guidance of my Biophysics group professors. **Prof. Abdel Sattar Mohamed Sallam**. Thanks for guiding me through this journey of research, without your support at many situations, I would have done nothing. You are a teacher for me, in faculty and in life. **Prof. El-Sayed Mahmoud El-Sayed Soliman**, my bachelor's thesis mentor and supervisor. You were always there for me. I cannot even count the number of situations when you showed me your support. You have always encouraged the scientist and artist inside me.*

*My sincere thanks also goes to **Prof. Rudolf Merkel, Dr. Agnes Csiszár, Dr. Thorsten Auth and Tobias Braun** from Forschungszentrum Jülich, Germany. You provided me an opportunity to join your team as an intern, and gave me access to the laboratory and research facilities in your institute. Without your precious support it would not be possible to conduct this research. I'll always love you all.*

*I also sincerely thank the **head of department of physics**, the whole **physics department staff**, my fellow **colleagues and friends** for the stimulating discussions, the sleepless nights we were working together, and for all the fun we have had in life. You all know yourselves. I hope you are smiling now while reading this.*

Sally Helmy

CONTENTS



Contents

	Page
List of Abbreviations	I
List of Figures	II
List of Tables	VI
Abstract	VII
Chapter 1: Introduction and Literature Review	1
1.1 Introduction	1
1.2 Literature Review	2
1.3 Aim Of The Work	7
Chapter 2: Theoretical Background	8
2.1 Liposomes	8
2.1.1 Phospholipids and membrane additives	8
2.1.1.1 Phospholipids	8
2.1.1.2 Cholesterol as a membrane additive	10
2.1.2 Classification of liposomes	11
2.1.2.1 Structural parameters	11
2.1.2.2 Methods of liposome preparation	11
2.1.3 Characterization Of Encapsulated Antibiotic Liposomal System	13
2.1.3.1 Particle Size	13
2.1.3.2 Zeta Potential	14
2.1.3.3 Lamellarity	15
2.1.3.4 Encapsulation Efficiency	16
2.1.3.5 Conformational changes in the bilayer membrane of the liposome	16
2.1.4 Enhanced Effect Of Encapsulated Antibiotics	17
2.1.5 Liposomal Stability	17
2.1.5.1 Physical Stability	17
2.1.5.2 Chemical Stability	17
2.1.5.3 Biological Stability	18