

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى 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 بعيدا عن الغبار



MONA MAGHRABY



Ain Shams University
Faculty of Education
Department of Chemistry

Synthesis, physical properties and Biological activity of Schiff bases based on chitosan bearing quinolinone moiety

Submitted

By

Marwa Mohamed Ahmed Abd El-razek

B.Sc., Ed. 2008; M.Sc. 2014

In Partial Fulfillment for

Requirements of Doctor of Philosophy Degree for Teacher's Preparation In Science (Organic Chemistry)

Supervisors

Prof. Dr. Mustafa Mohamed Ismail

Prof. Dr. Jehan Mahmoud Morsy Prof. Dr. Hany Mohamed Hassanin

> Department of chemistry Faculty of Education Ain Shams University Cairo, A. R. EGYPT 2021



Ain Shams University
Faculty of Education
Department of Chemistry

Approval Sheet

Synthesis, physical properties and biological activity of Schiff bases based on chitosan bearing quinolinone moiety

Supervisors	Signature
Prof. Dr. Mostafa Mohamed Isma	il
Prof. of Organic Chemistry, Faculty of	of Education, Ain Shams University.
Prof. Dr. Jehan Mahmoud Morsy	
Prof. of Organic Chemistry, Faculty of	of Education, Ain Shams University.
Prof. Dr. Hany Mohamed Hassani	n
Prof. of Organic Chemistry, Faculty of	of Education, Ain Shams University.
Head of Chem	istry Department
Prof. Dr. M	ohamed Abass
••••••	•••••
Higher studies:	
The thesis was approved	Approval date / / 2021
Approved by Council of Faculty	Approved by Council of University
Date / / 2021	Date / / 2021



First of all, gratitude and
Thanks come from my
entire deep
Heart to Allah

Dedication

To

My lovely mother
My lovely father
My lovely two sisters
My lovely two brothers
My lovely husband
My lovely & sweaty two
sons.



First and foremost I would like to thank **ALLAH**, the most Merciful and Gracious, for lightning my path and guiding me throughout the course of this work.

I would like to express my sincere gratitude, and appreciation to **Prof. Dr. Mustafa**Mohamed Moamed Ismail, Prof. of Organic Chemistry Faculty of Education, Ain Shams

University; for giving me the honor to perform this thesis, continuous and valuable discussions during supervision, continuous encouragement and follow up this work with keen interest and guidance.

In addition, my sincere thanks and gratefulness go to **Prof. Dr. Jehan Mahmoud**Morsy, Prof. of Organic Chemistry Faculty of Education, Ain Shams University; for her constant motivation, advice and guidance throughout this work.

Also I would like to thank **Prof. Dr. Hany Mohamed Hassanin,** Prof. of Organic Chemistry Faculty of Education, Ain Shams University, who is credited after God almighty in the output of this work and take it upon himself to this thesis, and I would like to express my thanks to him for his efforts in this thesis, continuous and valuable discussions during supervision, valuable helping in interpretation of the results and lay out of this thesis.

I extend my sincere thanks to **Dr. Shymaa Ibrahim**, Assistant Prof. of physical Chemistry Faculty of Education, Ain Shams University, for her faithful efforts and helping me to carry out, interpret the physical study in this thesis, and take responsibility for understanding and awareness of this work.

Also I am extremely indebted to **Dr. Mai Abd El-Latif**, lecturer of Organic Chemistry Faculty of Education, Ain Shams University, For her helping me to interpret, the biological experiments in this thesis.

My truely thanks to **Prof. Dr. Mohamed Abass** the current head of the Department of Chemistry, who introduced great kind facilities and encouragements.

Words cannot express my love and respect to my father/ mother's soul, and everybody in my family whose encouragement and prayers enlightened my way.

Last but not the least, I remember with gratitude to chemistry department members who were always a source of strength, support and inspiration.

Marwa Mohmed Ahmed