



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم

بسم الله الرحمن الرحيم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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Antimicrobial activity of gold and silver nanoparticles produced microbially

Thesis

Submitted for partial Fulfillment of Master Degree
in Microbiology
Microbiology Department
Faculty of Science – Ain Shams University

By

May Mohammed Saied Mohammed

BSc. Microbiology(2010)

Faculty of Science

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قالوا

لَسْبَدَانِكَ لَا عِلْمَ لَنَا
إِلَّا مَا عَلَّمْتَنَا إِنَّكَ أَنْتَ
الْعَلِيمُ الْعَظِيمُ

صدق الله العظيم

سورة البقرة الآية: ٣٢

DEDICATION

*First of all, I dedicate this work to **Almighty God**, thank you for guidance, strength, power of mind, protection and giving me everyday life.*

*This work is wholeheartedly dedicated to my beloved **Father(Mr. Mohamed)** and **Mother(Mrs. Mervat)**, my dearest **Grandmother (Mrs. Nadia)** as well as my sweetheart **husband Ahmed Farouk** who have been my source of inspiration and gave me strength when I thought of giving up continually providing their moral, spiritual, emotional and financial support.*

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