



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم

بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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جامعة عين شمس

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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



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**Evaluation of a newly introduced
bioactive ionic resin-based composite:
An in vitro study**

Thesis
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{ قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا

مَا عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ

الْحَكِيمُ { سورة البقرة: الآية ٣٢

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the most merciful***

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Dedication

This work is dedicated to....

My Mom

If Words were to describe what I owe her, then I would have written tons of papers just to tell her how much I love her. Thank you is not enough; she is the reason after ALLAH that I have become who I am now. She is simply my whole world. I hope that I always make her proud and live up to her expectations.

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Who encouraged and supported me through the whole journey

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Who supported me through any tough time

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