



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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شبكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل

RAPID DIAGNOSIS AND IDENTIFICATION OF MYCOBACTERIA TUBERCULOSIS BY POLYMERASE CHAIN REACTION AND ELISA

Thesis

Submitted in partial fulfillment of the requirement of
M.D in Microbiology

BY

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انه في يوم الخميس الموافق ٧ / ١٠ / ١٩٩٩ الساعة العاشرة
تمت مناقشة رسالة الدكتوراه المقدمة من الطيبة / جيهان صديق الحدادي
تمهيدا للحصول على درجة الدكتوراه في الميكروبيولوجيا
وشكلت لجنة الحكم والمناقشة من السادة /

أ.د/ خليفة إبراهيم خليفة استاذ ورئيس قسم الميكروبيولوجيا بطب قناة السويس
أ.د/ محمد فريد أحمد مهنى على استاذ الميكروبيولوجيا بطب قناة السويس
أ.د/ فاطمة صالح صبحي استاذ ورئيس قسم الميكروبيولوجيا بطب قناة السويس
أ.د/ انور عبد العالى هيب استاذ الميكروبيولوجيا بطب قناة السويس
وانتهت المناقشة في تمام الساعة :
ونرى قبول الرسالة

أمضاء المناقشين

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أ.د/ فاطمة صالح صبحي
أ.د/ انور عبد العالى هيب
أ.د/ محمد فريد أحمد مهنى على

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

﴿قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا عَلَّمْتَنَا

إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ﴾

صدق الله العظيم

(٣٢ / البقرة)

Dedicated To

My Kind Parents.
My Husband, to whom
I am very grateful.
My Lovely Daughters
"Dina & Rana",
who suffered a lot during this work !



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