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جامعة عين شمس

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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات لم ترد بالاصل

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ج
ع

**STUDY OF THE EFFECT OF Nd:YAG
LASER AND ENERGY LEVELS REQUIRED
TO STERILIZE ROOT CANALS AND ITS
EFFECT ON THE PERMEABILITY OF THE
DENTINAL TUBULES**

Thesis

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**By
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

|| لا اله الا ما علم لنا ||

الحظير

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I dedicate this work to

My parents,

My husband, and to the

Sunshine of my life Laila.

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