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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات لم ترد بالاصل

***Salivary constituents of children with
Down and Turner syndrome in relation
to dental caries incidence***

CVVV
C

THESIS
SUBMITTED TO THE
FACULTY OF ORAL & DENTAL MEDICINE
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BY:

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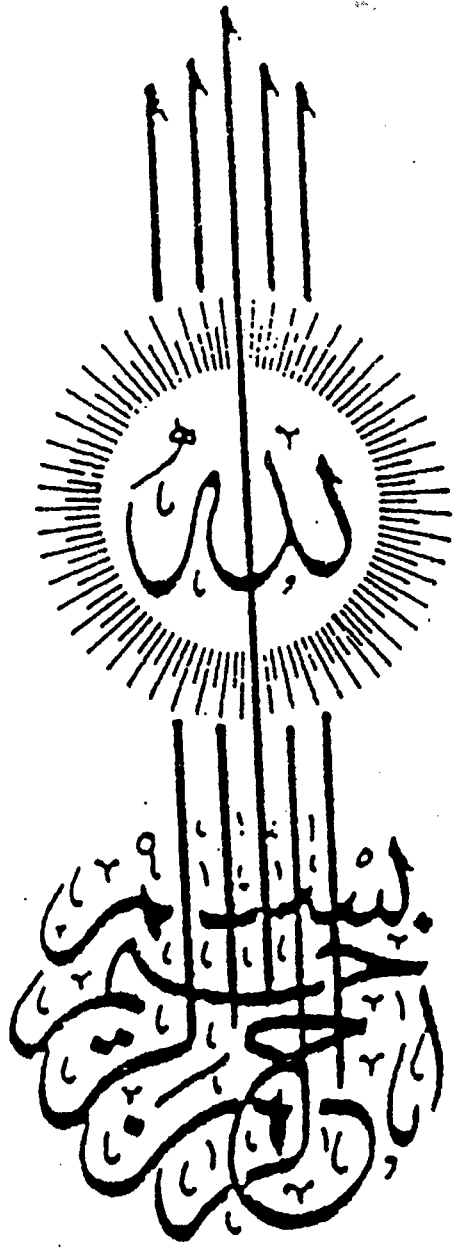


CAIRO UNIVERSITY
2008

Fatma Elshehry

cho

د. محمد عبد الحليم
م. محمد عبد الحليم



قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ .
مَدَقُ اللَّهِ الْعَلِيمُ
البقرة - ٢٢٢

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Dedication

This work is dedicated to:

Loving memory to my dear father

*To my dear mother, to my beloved husband for there
continuous help and support. Finally to my beloved
son Aly and beloved daughter Rana.*

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