



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية
@ ASUNET



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

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Zagazig University
Benha Branch
Faculty of Science
Zoology Department

590

***Molecular Analysis Of Intron-1 Mutation In
β-Globin Gene Of β-Thalassemia***

A Thesis

Submitted for Requirements of the Ph. D. Degree in Science

(Zoology)

By

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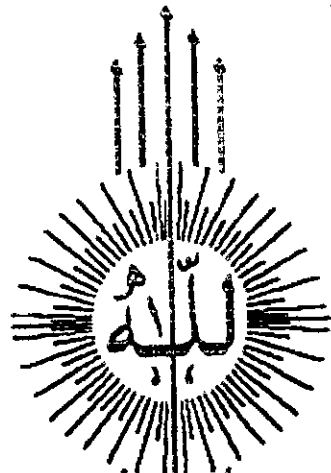
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2005



وَمَا أَوْتَيْنَاهُم مِنَ الْعِلْمِ
إِلَّا قَلِيلًا

بِأَنبَاءِ الْغَيْبِ
وَلَا يَرْسِلُ فِيهِمْ
رُسُلًا

DEDICATION

DEDICATION

As faithful daughter

***I dedicate this Thesis to my
family, for extreme support of
my parents, my husbands dear,
my brothers and my sweet
daughters***

***Rawan, Razan and Roshan
respect of this work
were the real creative
sol of this research.***



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