



شبكة المعلومات الجامعية

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شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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Pituitary Gonadal Axis in Male Diabetics

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Biochemistry Department

Faculty of Science

Ain-Shams University

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By

Magdy Abbas Abd El Aziz

M.SC. 1985

Supervisors :

Prof.Dr. Nadia Mohamed Abdallah

Prof. And Head of Biochemistry Department.

Faculty of Science

Ain – Shams University

Nadia

Prof.Dr. Hussein El.Sayed El.Damasy

Prof.of internal Medicine and Endocrinology

Faculty of Medicine

Ain – Shams University

Hussein El.Damasy

Dr. Ibrahim Hassan Kamal

Lecturer of Biochemistry

Faculty of Science

Ain – Shams University

Ibrahim H.K.

Dr. Baher Aly Massoud

Lecturer of internal Medicine and Endocrinology

Faculty of Medicine

Ain – Shams University

Baher Aly Massoud

Biochemistry Department

Faculty of Science. Ain – Shams University

1998

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وقل رب زدني علماً

صدق الله العظيم

سورة : طه

الآية : ١٤

Biography

Name : Magdy Abbas Abd El.Aziz

Date & Place of birth : 26 November, 1953, Cairo, Egypt

Degrees awarded : B.Sc. Biochemistry, 1976
Faculty of Science
Ain Shams University
M.Sc. Biochemistry, 1985
Faculty of Science
Ain Shams University

Date of registration : June, 1994
for the ph. D.

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