



Ain Shams University
Faculty of Science

**Preparation and Characterization of
(Polyvinyl Alcohol / Gelatin) Blends for use as
Drug Delivery**

Presented by
Noha Mohamed El-Sayed Gweily

B.Sc. in Biophysics 2004
*A thesis submitted as partial fulfilment of the requirement for
the degree of Master of Science in Biophysics*
Supervisors by

Prof. Dr. El-Sayed M. El-Sayed
Prof. of Biophysics
Physics Department
Faculty of Science
Ain Shams University

Prof. Dr. Gamal S. El-Bahy
Prof. of Applied Spectroscopy
Spectroscopy Department
Physics Division
National Research Centre

Dr. Abdel Aziz A. Abdel Aziz Mahmoud
Researcher of Molecular Spectroscopy
Spectroscopy Department
Physics Division
National Research Centre.

Ain Shams University
Faculty of Science
Department of physics
(2012)

APPROVAL SHEET

Title of the M.Sc. Thesis

Preparation and Characterization of (Polyvinyl Alcohol / Gelatin) Blends for use as Drug Delivery

Name of the Candidate,

Noha Mohamed El-Sayed Gweily

Supervisors

(Signature)

Prof. Dr. El-Sayed M. El-Sayed

(.....)

Prof. of Biophysics
Physics Department
Faculty of science
Ain Shams University.

Prof. Dr. Gamal S. El-Bahy

(.....)

Prof. of Applied Spectroscopy
Spectroscopy Department
Physics Division
National Research Centre

Dr. Abdel Aziz A. Abdel Aziz Mahmoud

(.....)

Researcher of Molecular Spectroscopy
Spectroscopy Department
Physics Division
Nation al Research Centre

Name : Noha Mohamed El-Sayed

Gweily

Thesis : " Preparation and Characterization
of (Polyvinyl Alcohol / Gelatin)
Blends for use as Drug Delivery"

Degree: Master

Department: Physics – Biophysics Group

Faculty: Science

University: Ain Shams

Graduation Date: 2004

Registration Date: 14/7/2008

Grant Date: 2012



تحضير و توصيف متوالفات البولى فينيل الكحولى/ الجيلاتين واستخدامها كناقلات دوائية

رسالة مقدمة من الطالبة

نهى محمد السيد جولى

بكالوريوس الفيزياء الحيوية 2004

الى

قسم الفيزياء- كلية العلوم - جامعة عين شمس

للحصول على درجة الماجستير فى علوم الفيزياء الحيوية

تحت اشراف

ا.د. السيد محمود السيد

استاذ الفيزياء الحيوية

قسم الفيزياء

كلية العلوم

جامعة عين شمس

ا.د. جمال سعيد الباهى

استاذ الأطياف وتطبيقاتها

شعبة البحوث الفيزيائية

المركز القومى للبحوث

د. عبد العزيز عبد الحليم عبد العزيز محمود

باحث الأطياف الجزيئية

شعبة البحوث الفيزيائية

المركز القومى للبحوث

جامعة عين شمس

كلية العلوم

قسم الفيزياء

(٢٠١٢)

رسالة ماجستير

اسم الطالبـة: نهى محمد السيد جويلى

عنوان الرسالة: "تحضير و توصيف متوالفات البولى فينيل

الكحولى/الجيلاتين واستخدامها كناقلات دوائية"

الدرجة العلمية: ماجستير

لجنة الاشراف:

ا.د. السيد محمود السيد أستاذ الفيزياء الحيوية - قسم الفيزياء

كلية العلوم - جامعة عين شمس.

ا.د. جمال سعيد الباهى أستاذ الأطياف وتطبيقاتها- شعبة البحوث

الفيزيكية - المركز القومى للبحوث

د. عبد العزيز عبد الحليم عبد العزيز باحث الأطياف الجزيئية- شعبة البحوث

الفيزيكية- المركز القومى للبحوث

لجنة التحكيم:

1- ا.د. منى مصطفى جمال استاذ الفيزياء الحيوية معهد امراض
بحوث العيون

2- ا.د. خيرمى محمود تهامى غربية استاذ الفيزياء الحيوية كلية العلوم
جامعة الزهر بنين

3- ا.د. . السيد محمود السيد أستاذ الفيزياء الحيوية - قسم الفيزياء
كلية العلوم - جامعة عين شمس.

تاريخ البحث / /
الدراسات العليا

أجيزت الرسالة بتاريخ
/ /

ختم الاجازة
/ /

موافقة مجلس الجامعة
2012/ /

موافقة مجلس الكلية
2012 / /



جامعة عين شمس
كلية العلوم

اسم الطالبـة:	نهى محمد السيد جويلى
عنوان الرسالة:	"تحضير و توصيف متوالفات البولى فينيل الكحولى / الجيلاتين واستخدامها كناقلات دوائية"
الدرجة العلمية:	الماجستير
القسم التابع له:	الفيزياء
الكلية:	العلوم
الجامعة:	عين شمس
سنة التخرج:	٢٠٠٤
سنة المنح:	٢٠١٢



عنوان الرسالة
**تحضير و توصيف متوالفات البولى فينيل
الكحولى/ الجيلاتين واستخدامها كناقلات دوائية**

رسالة مقدمة من الطالبة
نهى محمد السيد جويلى
بكالوريوس الفيزياء الحيوية 2004

لجنة الاشراف:

- ا.د. السيد محمود السيد**
(.....)
أستاذ الفيزياء الحيوية - قسم الفيزياء
كلية العلوم - جامعة عين شمس .
- ا.د. جمال سعيد الباهى**
(.....)
أستاذ الأطياف وتطبيقاتها
شعبة البحوث الفيزيائية- المركز القومى للبحوث
- د. عبد العزيز عبد الحليم عبد العزيز محمود** (.....)
باحث الأطياف الجزيئية- شعبة البحوث الفيزيائية
المركز القومى للبحوث

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