

Hanaa Mohammed

بسم الله الرحمن الرحيم

مركز الشبكات وتكنولوجيا المعلومات قسم التوثيق الإلكتروني





Safaa Mahmoud



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات









Production and Evaluation of Local Radioimmunoassay System for Estimation of Ferritin in Human Serum

 $\mathbf{B}\mathbf{v}$

Emil Michael Riad Mansour

M.Sc. of Biochemistry, 2016

B.Sc. of Science (Biochemistry / Chemistry), 2003

Thesis Submitted For the Degree of
Doctor of Philosophy in Science
Biochemistry Department
Faculty of Science - Ain Shams University
2022

Supervised By:

Prof. Dr. Shadia Abdelhamid Fathy

> Professor of Biochemistry Faculty of Science Ain Shams University

Prof. Dr. Manal Asem Emam

Professor of Biochemistry Faculty of Science Ain Shams University Prof. Dr. Nagy Lahzy Mehany

Professor of Biochemistry Hot Labs. Center Atomic Energy Authority

Prof. Dr. Khaled Mohamed Sallam

Professor of Radiochemistry Hot Labs. Center Atomic Energy Authority





Approval sheet

Name of candidate: Emil Michael Riad Mansour

Degree: Ph.D. in Biochemistry

Thesis title: Production and Evaluation of Local Radioimmunoassay System for Estimation of Ferritin in Human Serum

This thesis has been approved for submission by:

Supervisors:

1- Prof. Dr. Shadia Abd Elhameed Fathi

Professor of Biochemistry, Faculty of Science, Ain Shams University

2- Prof. Dr. Nagy Lahzy Mehany

Professor of Biochemistry, Hot Labs. Center, Atomic Energy Authority

3- Prof. Dr. Manal Asem Emam

Professor of Biochemistry, Faculty of Science, Ain Shams University

4- Prof. Dr. Khaled Mohamed Sallam

Professor of Radiochemistry, Hot Labs. Center, Atomic Energy Authority

Approval

Head of Biochemistry Department, Faculty of Science, Ain Shams University





Approval sheet

Name of candidate: Emil Michael Riad Mansour

Degree: Ph.D. in Biochemistry

Thesis title: **Production** and Evaluation of Local **Estimation** Radioimmunoassav System for of Ferritin in Human Serum

This thesis has been approved for submission by:

Supervisors:

1- Prof. Dr. Shadia Abd Elhameed Fathi

Professor of Biochemistry, Faculty of Science, Ain Shams University

2- Prof. Dr. Nagy Lahzy Mehany

Professor of Biochemistry, Hot Labs. Center, Atomic Energy Authority

3- Prof. Dr. Manal Asem Emam

Professor of Biochemistry, Faculty of Science, Ain Shams University

4- Prof. Dr. Khaled Mohamed Sallam

Professor of Radiochemistry, Hot Labs. Center, Atomic Energy Authority

Examiners committee:

1- Prof. Dr. Soha Mohamed Hamdy

Professor of Biochemistry, Faculty of Science, Fayoum university

2- Prof. Dr. Abeer Hamed Abdelhalim

Professor of Biochemistry, Biotechnology Research Center, National Research Centre

3- Prof. Dr. Shadia Abd Elhameed Fathi

Professor of Biochemistry, Faculty of Science, Ain Shams University

4- Prof. Dr. Nagy Lahzy Mehany

Professor of Biochemistry, Hot Labs. Center, Atomic Energy Authority

Approval

Head of Biochemistry Department,

Faculty of Science, Ain Shams University

إِنَّ الْعَلِيَّ أَلْهُمَ النَّاسَ الْعِلْمَ، لِكَيْ يُمَجَّدَ فِي عَجَانِيمِ.

(سىي 38: 6)

ACKNOWLEDGEMENT

First and foremost I would like to express my most sincere gratitude to "ALLAH", for enlightening my way and strengthening my well to accomplish this work successfully.

I would like to express my deep gratitude and appreciation to:

Prof. Dr. Shadia Abdelhamid Fathy, Professor of Biochemistry, Faculty of Science, Ain Shams University, for her valuable scientific supervision, assistance and careful revision for this thesis.

Prof. Dr. Nagy Lahzy Mehany, Professor of Biochemistry, hot labs. center, Atomic Energy Authority, for suggesting the topic, planning of the experimental work and for his help in the practical part of this study. He has been a mentor, and an example of honesty and compassion.

Prof. Dr. Manal Asem, Professor of Biochemistry, Faculty of Science, Ain Shams University, for her encouragement, constant guidance and honest supervision.

Prof. Dr. Khaled Sallam, Professor of Radiochemistry, hot labs. center, Atomic Energy Authority, for his ability to give direction in a manner that always built my confidence and knowledge base.

I am deeply indebted to **Prof. Dr. Ahmed Samy Abo Baker El-Bayomy,** Professor. of biochemistry, hot labs. center,
Atomic Energy Authority, for his knowledge, continuous advices,
help and time he was given to help for completion of my thesis.

I also owe gratitude to **Dr. Nahed Ebied**, Asst. Prof. of biological applications, hot labs. center, Atomic Energy Authority, for her continuous advices, valuable sharing, sincere help and encouragement during the work.

All gratitude and admiration to Professor **Dr. Michael Ibrahim**, the supervisor of the Nuclear Research Center's animal house, for providing and monitoring the animals used in this thesis throughout the period of the project.

Dr. Adel Mohamed Ismail, a lecturer of surgical oncology at Ismailia Teaching Oncology Hospital, deserves special gratitude for his unwavering support in the section of the thesis dealing with extraction of ferritin from human spleen.

Finally, I warmly thank my friends and colleagues at hot labs. center, Egyptian Atomic Energy Authority who have supported me throughout my work and always been there to offer a friendly ear when needed.

Dedicated To

The Spirit of

My Father & My Mother

To

My Lovely Wife Mariam
My Lovely Son Robin

CONTENTS

Contents	Page	
Published Paper		
List of Tables	i	
List of Figures		
List of Abbreviations		
Abstract		
Introduction	1	
Aim of the Work		
CHAPTER: I		
Review of Literature	4	
CHAPTER: II		
V		
Materials and Methods	42	
1. Materials	42	
1.1. Equipments	42	
1.2. Tools		
1.3. Chemicals		
1.4. Radioactive material:		
1.5. Animals		
1.6. Tissue		
1.7. Reagents	46	

2. Methods	48
2.1. Extraction, Purification and Characterization of Ferritin from Human Spleen	48
2.2. Production and Characterization of Ferritn Polyclonal Antibodies	54
2.2.1. Production of Ferritin Polyclonal Antibodies	54
a) Choice of Host Animal	54
b) Preparation of Immunogen- Adjuvant Mixture	54
c) Immunization Schedule, Dose and Route of Injection	55
d) Blood Sampling and Harvest	55
e) Serum Collection and Storage	
2.2.2. Characterization of the Obtained Antibodies for RIA System	56
a) Titer and Displacement Determination	56
b) Immunoresponse profile	56
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	57
2.3.1. Production of 2 nd Antibodies	57
a) Blood Sampling and Harvest	57
b) Serum Collection and Storage	57
2.3.2. Characterization of 2 nd Antibodies	58
a) Titer and Displacement Determination	58
b) Immunoresponse Profile	58
2.4. Preparation of Ferritin Standards	58

2.5. Preparation, Purification and Characterization of ¹²⁵ I-Ferritin Tracer		
2.5.1. Preparation of ¹²⁵ I-Ferritin tracer	59	
2.5.1.1. Factors Affecting the Iodination of Ferritin	59	
a) Effect of Reaction Time	60	
b) Effect of pH	60	
c) Effect of Oxidizing Agent Concentration	60	
d) Effect of Substrate Concentration	60	
e) Stability of the Tracer	60	
2.5.2. Purification of ¹²⁵ I-Ferritin Tracer	61	
2.5.3. Characterization of ¹²⁵ I-Ferritin Tracer	61	
a) Radiochemical Yield Percentage	61	
b) Radiochemical Purity Percentage	62	
c) Immunoreactivity	62	
d) Specific Activity	62	
2.6. Optimization of the RIA System	63	
a) Effect of Incubation Time	63	
b) Effect of Incubation Temperature	63	
c) Effect of Sample Volume	63	
d) Effect of Radioactivity	63	
e) Effect of Reaction Volume	64	
f) Effect of Separating Agents	64	

S ====
64
64
65
66
67
67
68
71
115
129
132
i