



Ain Shams University
Faculty of Women
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Zoology Department

Synergistic Role of Doxorubicin Hydrochloride and *Moringa Oleifera* Therapy on Benzene Induced Acute Myeloid Leukemia in rats: Histological and Immunological study.

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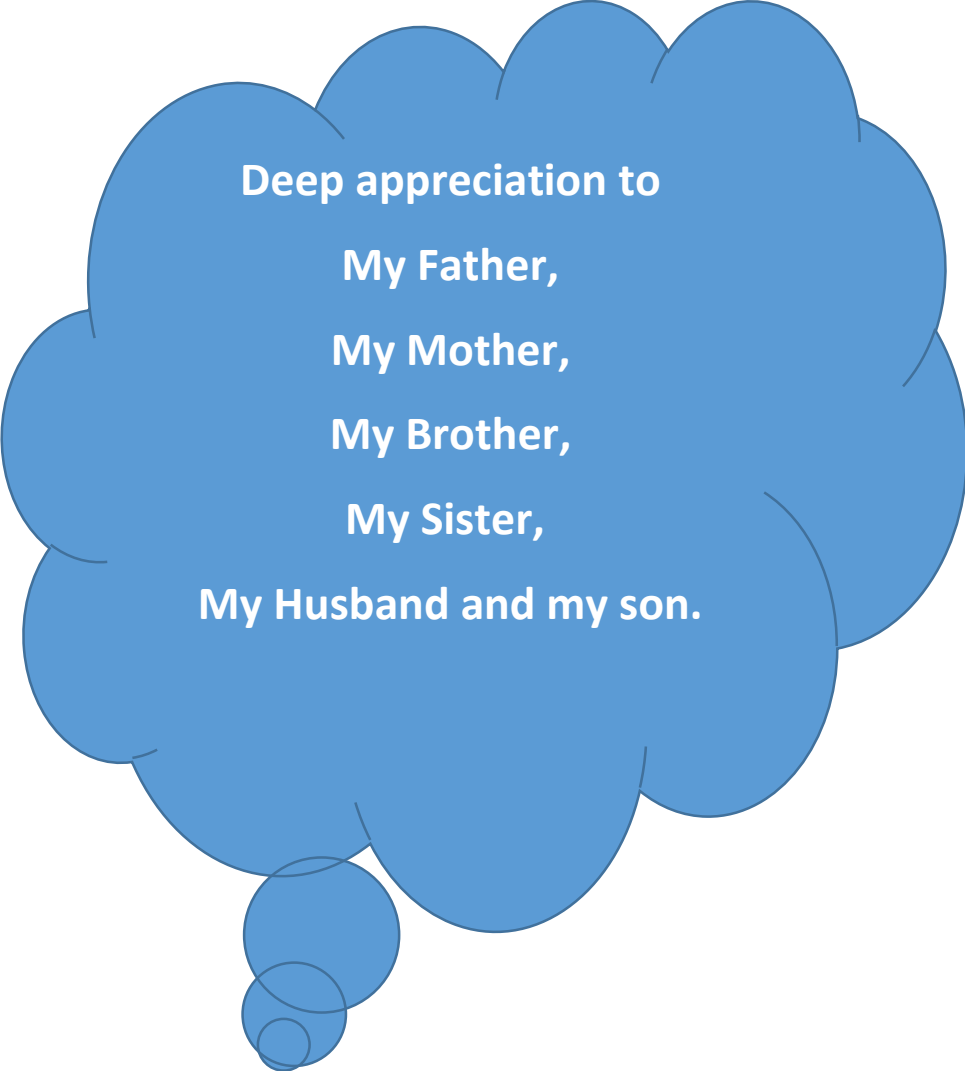
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" قالوا سبحانك لا علم لنا إلا ما علمتنا
إنك أنت العليم الحكيم "

صدق الله العظيم

(البقرة: 32)



**Deep appreciation to
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My Mother,
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My Husband and my son.**

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الي من حصد الاشواك عن دربي ليمهد لي طريق
العلم ابي رحمه الله شكرا لك علي كل العطاء
والتضحية من اجل وصولي لهذا العمل كنت لي
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والي من كان دعائها سر ناجحي الي معني الحنان
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CONTENTS

<u>Contents</u>	Page
ABSTRACT	
List of Tables	i
List of Figures	ii
List of Abbreviations	x
Introduction	1
Aim of the work	6

CHAPTER 1: REVIEW OF LITERATURE

I-Acute Myloid Leukemia	7
A- Signs and symptoms of acute myeloid leukemia	8
B- Etiology of acute myeloid leukemia	9
C- Features of Acute myeloid leukemia	10
1. Clinical Features	10
2. Molecular/Genetic Features	11
3. Immunological Features	12
D- Histopathology of acute myeloid leukemia	12
E- Immunopathogenesis of acute myeloid leukemia	13

F-	Diagnosis of acute myeloid leukemia-----	14
G-	Benzene as inducer of acute myeloid leukemia---	15
H-	Treatment of acute myeloid leukemia-----	16
II-	Myeloid-derived-suppressor cells-----	19
	A.Origin of MDSCs-----	19
	B.Receptors-----	20
	C.Expansion and activation of MDSCs-----	21
	D.Mechanism of action of MDSCs-----	23
	1- Arginase and iNOS-----	23
	2- ROS-----	24
	3- Peroxynitrite-----	24
E-	Role of MDSCs in tumor-----	26
III-	Moringa Oleifera-----	27
A-	Nutritional Compositions-----	28
B-	Medical Uses-----	29
	1- Antiulcer and hepato protective-----	29
	2- Antihypertensive and diuretic-----	30
	3- Antihyperglycemic and cholesterol lowering-----	30
	4- Anti-inflammatory-----	31
	5- Antioxidant -----	32
	6- Antitumer and Anticancer Activities-----	32

CHAPTER II: MATERIAL AND METHODS

MATERIAL-----	34-
I-Experimental Animals-----	34
II-Experimental Drugs-----	34
A-Benzene-----	34
C- Doxorubicin Hydrochloride-----	35
D- Moringa olifera-----	36
III-Blood Sampling -----	36
IV-Tissue Sampling-----	37
V-Histopathological studies-----	37
 A. Fixatives used -----	37
 B. Stains used-----	37
Methods-----	38
I – Housing of experimental animals-----	38
II-Body weight-----	38

III- Absolute and Relative body weights-----	39
IV- Induction and evaluation of Acute Myeloid Leukemia-----	39
V-Animal Grouping-----	39
VI- Preparation Of Ethanol Extraction Of <i>Moringa Oleifera</i> -----	40
VII-Histological methods-----	41
A- Fixation-----	41
B- Processing-----	41
C- Staining-----	41
VII- Flowcytometric assessment of CD11b/c+ His48+ myeloid derived suppressor cells-----	41
IX- Statistical analysis-----	47
<i>Experimental Design</i> -----	48
<u>CHAPTER III: Result</u> -----	50
I. Morphological investigations-----	50
A- General behavior of animals-----	50
B- Average growth rates-----	51
II. Absolute and Relative organ weights-----	55

III. Hematological analysis-----	67
IV. Immunological analysis-----	73
V. Histological analysis-----	73

A-Blood-----	79
---------------------	-----------

1. Control group-----	79
-----------------------	----

2. Experimental groups-----	80
-----------------------------	----

B-liver-----	89
---------------------	-----------

1. Control group-----	89
-----------------------	----

2. Experimental groups-----	89
-----------------------------	----

C-spleen-----	103
----------------------	------------

1. Control group-----	103
-----------------------	-----

2. Experimental groups-----	105
-----------------------------	-----

<u>CHAPTER IV: DISSCUSION</u>-----	117
---	------------

I. Morphological Investigations-----	122
---	------------

II. Absolute and Relative Organ Weights-----	124
---	------------

III. Hematological analysis-----	126
---	------------

IV. Immunological Analysis-----	131
--	------------

V. Histological Analysis-----	133
--------------------------------------	------------

CHAPTER V: SUMMARY _____ 137

CHAPTER VI: BIBLIOGRAPHY _____ 142

Arabic summary

LIST OF TABLES

		Page No
Table (1):	Group distribution of control and experimental animals.	48
Table (2):	Averages of growth rates in control and experimental groups.	53
Table (3):	Averages of Absolute Liver Weights in Control and Experimental groups (gm).	57
Table (4):	Averages of Relative Liver Weights in Control and Experimental groups (gm).	59
Table (5):	Averages of Absolute Spleen Weights in Control and Experimental groups (gm).	63
Table (6):	Averages of Relative Spleen Weights In Control and Experimental groups (gm).	65
Table (7):	White blood cell count in control and experimental groups .	69
Table (8):	Red Blood Cell Count (million/mm ³ blood), Hb (gm/100ml blood) and PCV (%) in Control and Experimental Groups after 4 weeks.	71
Table (9):	Percentages of MDSCs in Control and Different Experimental Groups.	77
Table (10):	Means of MDSCs % in Control and Different Experimental Groups.	77

LIST OF FIGURES

		Page No
Figure (1):	Histopathology	12
Figure (2):	The origin of MDSCs.	20
Figure (3):	Signaling pathways involved in the expansion of MDSC populations.	22
Figure (4):	Classical MDSC functions.	25
Figure (5):	Tree of <i>Moringa Oleifera</i> .	27
Figure (6):	Chemical Structure of Benzene.	35
Figure (7):	Chemical Structure of Doxorubicin.	35
Figure (8):	Moringa oleifera leaves (left) and leaves extract (right).	36
Figure (9):	Dot plot showing a case where granulocytes stained by antibodies to His48 (is on X-axis), while granulocytes stained by antibodies to CD11b/c (is on Y-axis).	46
Figure (10):	Averages of growth rates in control and experimental groups.	54
Figure (11):	Averages of Absolute Liver Weight In Control and Experimental groups (gm).	58
Figure (12):	Averages of Relative Liver Weight In Control and Experimental groups (gm).	60
Figure (13):	Averages of Absolute Spleen Weights In Control and Experimental groups (gm).	64