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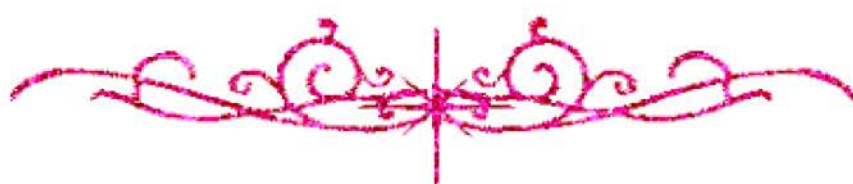
بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

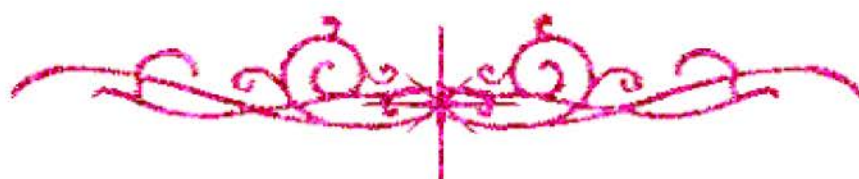
قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



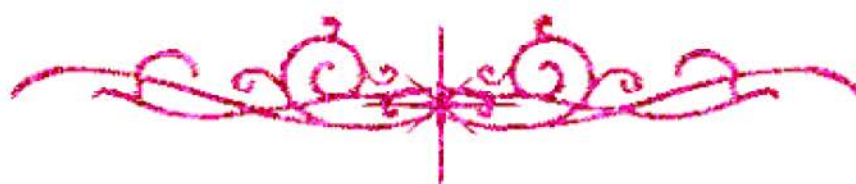
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شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل



Species And Gender Identification Of Bloodstains

THESIS

Submitted for partial fulfillment of M.D. degree in Forensic medicine and
Toxicology

BY

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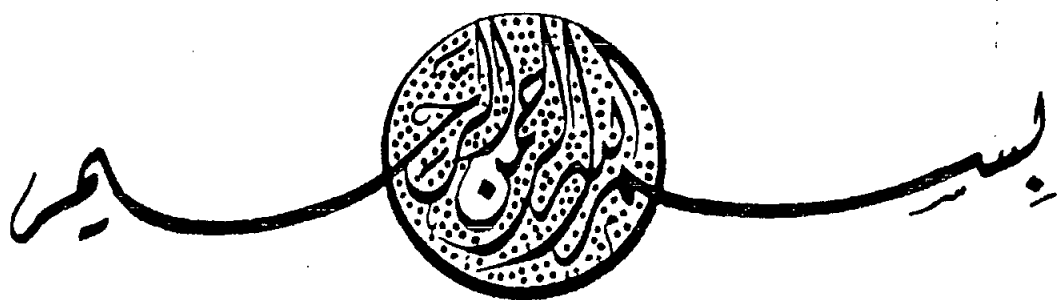
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قالوا سبحانك لا علم لنا إلا ما علمتنا إنك أنت العليم الحكيم
صدق الله العظيم

(آية ٢٢ من سورة البقرة)

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Dedication

**To Soul Of My Father & My Mother
To My Wife & My Lovely Kid Mohamed**

CONTENTS

SUBJECT	PAGE
Introduction & Aim of Work	1-3
Review of Literature	4-65
• Human Blood	4-8
• Animal Blood	9-14
• Hemoglobin	15-18
• Identification of Bloodstains	19-33
• DNA and Forensic Sciences	34-48
• Fluorescence in Situ Hybridization	49-53
• High Performance liquid chromatography	54-61
• Testosterone	62-65
Materials & Methods	66-75
Results	76-113
Discussion	114-127
Summary	128-132
Conclusions & Recommendations	133-136
References	137-158
Arabic Summary	٤-١

List of Abbreviations

Abbreviations	Term
HPLC	high performance liquid chromatography
DNA	deoxyribonucleic acid
RNA	Ribonucleic acid
FISH	Fluorescence In Situ Hybridization
MCD	mean cell diameter
VNTR	Variable numbers of tandem repeat
RFLP	Restriction fragment length polymorphism
ELISA	Enzyme-linked immunosorbent assay
BTG	B-thromboglobulin
PCR	polymerase chain reaction
Hb	Hemoglobin
SLP	Single locus probe
mtDNA	Mitochondrial DNA analysis
DNP	dinitrophenyl
AAF	Amino acetyl fluorine
RIA	Radioimmunoassay
I125	Radioactive iodine
S.E.	Standard of error

List of Figures

Details	Page
Fig. (1): The double helix of DNA	36
Fig. (2): The chemical bonding of nucleotides	39
Fig. (3): The Polymerase Chain Reaction	44
Fig. (4): Branches of Chromatography according to mobile phase and Physical apparatus.	56
Fig. (5): Dried smear of male leukocyte showing 1 red signal (Y chromosome) and 1 green signal (X chromosome).	77
Fig. (6): Dried smear of male leukocyte showing 1 red signal (Y chromosome) and 1 green signal (X chromosome).	78
Fig. (7): Dried smear of female leukocyte showing 2 red signals (XX chromosomes).	78
Fig. (8): Dried smear showing Y chromatin signals in the periphery of the cell.	83
Fig. (9): Dried smear of white blood cell showing Y chromatin signals	84
Fig. (10): Dried smear of white blood cell showing negative Y chromatin signals	84
Fig. (11): Comparing FISH results, Y-index results, & percentage of male cells in the mixture	87

Fig. (12): Testosterone level in female	91
Fig. (13): Testosterone level in male	91
Fig. (14): Mean Testosterone levels in male & female	92
Fig.(15): Chromatogram represents standard hemin bovine	95
Fig. (16): Chromatogram represents extract of male adult human bloodstain	97
Fig. (17): Chromatogram represents extract of female adult human bloodstain	99
Fig. (18): Chromatogram represents extract of human infant bloodstain	101
Fig. (19): Chromatogram represents extract of buffalo bloodstain	103
Fig. (20): Chromatogram represents extract of sheep bloodstain	105
Fig. (21): Chromatogram represents extract of goat bloodstain	107
Fig. (22): Chromatogram represents extract of chicken bloodstain	109
Fig. (23): Chromatogram represents extract of rabbit bloodstain (20 μ l)	111
Fig. (24): Showing retention times of heme, β & α chains of different species	113