

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY

INFLUENCE OF FAMILY ENVIRONMENT ON DOMESTIC VIOLENCE CRIMES BY USING DNA TYPING METHODS

Submitted By

Nehad Aseem Mahmoud Mohamed El-Sherif

M.B.B.Ch., Faculty of Medicine, Cairo University, 1998 Master in Clinical Pathology, Faculty of Medicine, Al-Azhar University, 2006

A Thesis Submitted in Partial Fulfillment
Of
The Requirement for the Doctor of Philosophy Degree
In
Environmental Sciences

Department of Environmental Medical Sciences Institute of Environmental Studies and Research Ain Shams University

2021

APPROVAL SHEET INFLUENCE OF FAMILY ENVIRONMENT ON DOMESTIC VIOLENCE CRIMES BY USING DNA TYPING METHODS

Submitted By Nehad Aseem Mahmoud Mohamed El-Sherif

M.B.B.Ch., Faculty of Medicine, Cairo University, 1998 Master in Clinical Pathology, Faculty of Medicine, Al-Azhar University, 2006

A Thesis Submitted in Partial Fulfillment
Of
The Requirement for the Doctor of Philosophy Degree
In
Environmental Sciences
Department of Environmental Medical Sciences

This thesis was discussed and approved by:

The Committee Signature

1-Prof. Dr. Mostafa Hassan Ragab

Prof. of Community Medicine and Environment, Department of Environmental Medical Sciences Institute of Environmental Studies & Research Ain Shams University

2-Prof. Dr. Mohamed Saleh El-Din Mostafa

Prof. of Public Health Faculty of Postgraduate of Childhood Studies Ain Shams University

3-Prof. Dr. Amany Abdel Hakim Mousa

Prof. of Biochemistry, Faculty of Biotechnology October University for Modern Sciences and Arts (M.S.A.) Ex-Head of Clinical Lab. in Egyprian Authority of Forensic Medicine Ministry of Justice

2021

INFLUENCE OF FAMILY ENVIRONMENT ON DOMESTIC VIOLENCE CRIMES BY USING DNA TYPING METHODS

Submitted By Nehad Aseem Mahmoud Mohamed El-Sherif

M.B.B.Ch., Faculty of Medicine, Cairo University, 1998 Master in Clinical Pathology, Faculty of Medicine, Al-Azhar University, 2006

A Thesis Submitted in Partial Fulfillment
Of
The Requirement for the Doctor of Philosophy Degree
In
Environmental Sciences
Department of Environmental Medical Sciences

Under The Supervision of:

1-Prof. Dr. Mostafa Hassan Ragab

Prof. of Community Medicine and Environment, Department of Environmental Medical Sciences
Institute of Environmental Studies & Research
Ain Shams University

2-Prof. Dr. Gamal Shafik Ahmed

Prof. of Psychology Faculty of Postgraduate of Childhood Studies Ain Shams University

3-Dr. Shereen Shokry Saied

M.D Microbiology Consultant in the Medical Laboratory in Egyprian Authority of Forensic Medicine – Ministry of Justice



سورة البقرة الآية: ٣٢

ACKNOWLEDGMENTS

First of all; thanks to **God** who granted me the ability to perform this work.

I would first like to thank my supervisor, Professor **Dr/ Mostafa Hassan Ragab** whose expertise was invaluable in formulating the research questions and methodology. his insightful feedback pushed me to sharpen my thinking and brought my work to a higher level.

I would like to thank **Dr** Gamal Shafeeq Ahmed and **Dr**/Sherien shokry Said, my dissertation advisors, who regularly listened to my verbal brainstorming and eventually read, and reread, the resulting work. Their patience, willingness to listen, and ability to provide focus and direction allowed me to complete this work.

Many thanks to Dr/**Rehab Abd Alfattah** for her great help in sample collection.

Moreover I would like to thank **Dr/Sameh Michel Hakim** for his great help with the statistics.

Nehad Assem Alsherif

ABSTRACT

Nehad A. Alsherif (1), Mostafa H. Ragab(2), Gamal Sh.Ahmad (3), Shereen Sh. Said(4)

- (1) Egyptian Forensic Medicine Authority-Medical lab -Ministry of Justice.
- (2) Department of Environmental Medical sciences, Institute of Environmental Studies and Researches, Ain Shams University.
- (3) Institute of Postgradute Studies Of Childhood- Ain Shams University
- (4) Egyptian Forensic Medicine Authority-DNA-Ministry of Justice.

INTRODUCTION: Domestic Violence (DV) is the abuse of one partner within an intimate or family relationship. It is the repeated, random and habitual use of intimidation to control a partner. Adult most often use it against their intimate partners, such as current or former spouses, sibling and offspring and vice versa. It includes physical violence, sexual violence, psychological violence, emotional abuse and even murder. The frequency and severity of domestic violence can vary dramatically; however, the one constant component of domestic violence is one partner's consistent efforts to maintain power and control over the other.

AIM OF THE WORK: To mitigate the possible domestic role as a causative factor in family violence crimes.

SUBJECTS AND METHODS: This is a cross sectional study on 100 randomized chosen cases attended to domestic violence clinic and forensic

medical lab in domestic violence crimes during (2018) History was taken Through Questionnaire and Samples were collected (blood, semen, nails,..etc) and DNA was extracted using manual Qiagen extraction kit or Qiagen automated kit using EZ1. Extracted DNA was then quatified using Quatifiler® Human DNA Quatification kit by Step one Real Time PCR. Samples were amplified using AmpFlSTR R Identifiler R Plus PCR Amplification Kit (Life Technologies Applied Biosystems). Amplified PCR products were run electrophorethically on a 3130xl or 3500 Genetic Analyzer (Life Technologies Applied Biosystems)

RESULTS: We detected that the majority of DV crimes were sexual assult (64%) then murder comes in the second degree (22%) then physical violence (16%).

It was found that the majority of victims exposed to domestic violence crimes were females and children, unemployed, low educational level and low income.

The majority of predators were adult male with low education level, and mostly unemployed. Addiction and substance abuse is linked to domestic violence in a strong way.

CONCLOSION: poor family status, low income, low education level, and drugs and alcohols abuse are the main risk factors for family violence crimes.

KEYWORDS: domestic violence, DNA typing, family violence, crimes

LIST OF CONTENTS

Contents	page
List of Contents	i
List of of Tables	ii
List of Figures	iii
List of Abbreviations	v
Introduction	2
Aim of the Study	6
Review of Literature	8
Chapter 1:Domestic VIiolence	8
Chapter 2: DNA	30
Chapter3:DNA In Domestic Violence Cases	39
Subjects and Methods	60
Results	82
Discussion	113
Summary and Conclusion	122
Recommendations	127
References	130
Appendix	147
Arabic summary	1-6

LIST OF TABLES

Table	Subject	Page
(1)	Thermal cycling of AmpFlSTR Identifiler PCR.	77
(2)	Distribution of the studied crimes by areas of the country and district level.	82
(3)	Personal characteristcis of victims.	84
(4)	Personal characteristcis of predators.	86
(5)	family characteristcis.	94
(6)	Watching TV and using the internet by studied families.	100
(7)	Relation of studied families with their relatives and neighbors.	104
(8)	Type, duration and frequency of violence in the studied families.	106
(9)	Prevalence and type of violence-induced disability in the studied families.	109
(10)	Prevalence and type of threatening behavior in the studied families.	110



LIST OF FIGURES

Fig.	Subject	Page
(1)	Domestic violence(physical type).	9
(2)	Domestic violence(sexual type).	13
(3)	The majority of domestic violence victims are	16
	women.	
(4)	Effect of domestic violence on children	19
(5)	Alcohols abuse and domestic violence.	21
(6)	Drugs addection and domestic violence.	22
(7)	Nuclear DNA structure.	30
(8)	Diagram of the double-helical structure of DNA	32
	in a chromosome.	
(9)	DNA profile.	36
(10)	sperms in vaginal swab under the microscope.	42
(11)	acid phosphatase test.	43
(12)	prostatic spasific antigen test (PSA).	44
(13)	swab used to detect vaginal or rectal smear.	50
(14)	ultra vilot lamp for detection of seminal stain on	52
	clothes of the victim	
(15)	Solid-Phase, Silica Membrane Extraction	69
(16)	EZ1 for automated extraction.	71

List of Figures 📚

Fig.	Subject	Page
(17)	Matching STR profiles (focusing on 3 markers)	80
(18)	Distribution of the studied crimes by main areas	83
	of the country.	
(19)	Distribution of the studied crimes across the	83
	various levels of living districts.	
(20)	Sex of victims and predators.	88
(21)	Age of victims and predators.	89
(22)	Social status of victims and predators.	90
(23)	Job of victims and predators.	91
(24)	Relation of predator to victim.	92
(25)	Prevalence of drug or alcohol addiction among	93
	predators.	
(26)	Prevalence of family status.	96
(27)	Level of education of the family.	96
(28)	Monthly income of the family.	97
(29)	Job of the Patents.	98
(30)	Number of children in the family.	99
(31)	Number of rooms at house.	99
(33)	Proportion of studied families watching TV or	101
	using the internet.	

List of Figures 📚

Fig.	Subject	Page
(34)	Frequency of watching TV or using the internet.	102
(35)	Programs watched on TV.	103
(36)	Material accessed via the internet.	103
(37)	Relation of family with relatives and neighbors.	105
(38)	Type of violence.	107
(39)	Duration of violence.	107
(40)	Frequency of violence.	108
(41)	Reaction of victim to violence.	108
(42)	Disability induced by violence.	109
(43)	Threatening behavior associated with violence.	111