

بسم الله الرحمن الرحيم





HOSSAM MAGHRABY





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HOSSAM MAGHRABY



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 الغيار



HOSSAM MAGHRABY

EVALUATION OF ACUTE CANNABIS INTOXICATION IN PRE- SCHOOL CHILDREN ADMITTED TO POISON CONTROL CENTER —AIN SHAMS UNIVERSITY HOSPITALS

Thesis

Submitted for Partial Fulfillment of Master Degree In Clinical Toxicology

By

Alaa Magdy Mohammed Basyouni

Demonstrator in Forensic Medicine and Clinical Toxicology

Department

Faculty of Medicine - Ain shams University

Supervised by

Prof. Dr. Hoda Salah Osman

Professor in Forensic Medicine and Clinical Toxicology Department Faculty of Medicine - Ain Shams University

Prof. Dr. Gihan Boshra Azab

Professor in Forensic Medicine and Clinical Toxicology Department Faculty of Medicine - Ain shams University

Dr. Sarah Saiid Mohammed

Lecturer in Forensic Medicine and Clinical Toxicology Department Faculty of Medicine - Ain shams University

Faculty of Medicine Ain Shams University 2021

List of Contents

Ti	tle		Page
•	Li	st of Abbreviations	i
•	Li	st of Tables	iii
•	Li	st of Figures	ix
•	In	troduction	1
•	Ai	m of the Study	3
•	R	eview of Literature	4
	-	Historical review & law	4
	-	Cannabis laws in Egypt	6
	-	Epidemiology	8
	-	Chemical components of cannabis	10
	-	Physical components of cannabis	13
	-	Pharmacokinetics	16
	-	Pharmacodynamics	21
	-	Cannabis use	32
	-	Cannabis toxicity	36
	-	Cannabis diagnosis & investigations	41
	_	Management	45

List of Contents (Continued)

Ti	tle	Page
•	Subjects and Methods	48
•	Results	68
•	Discussion	116
•	Conclusion	138
•	Recommendations	140
•	Summary	142
•	References	151
•	Arabic Summary	

List of Abbreviations

2-AG2-Arachidonoylglycerol **ABG**Arterial Blood Gas Analysis **AEA**Anandamide **BC**.....before christ CB1Cannabinoid Receptors Type (1) CB2Cannabinoid Receptors Type (2) CBDCannabidiol CBNCannabinol CNSCentral Nervous System CVSCardiovascular System **DBP**Diastolic Blood Pressure **ECG**.....Electrocardiography **ER** Emergency Department **GABA**.....Gamma-Aminobutyric Acid **GC-MS**Gas Chromatography–Mass Spectrometry **HCO3**.....Bicarbonate **HR**.....Heart rate **ICU**Intensive care unit K+.....Potassium LC-MS.....Liquid Chromatography-Mass Spectrometry N......Number of Patients Na+.....Sodium **NS**......Non-Significant PaCO2Partial Pressure of Carbon Dioxide PaO2.....Partial Pressure of Oxygen

List of Abbreviations

PCC-ASUH		Control sity Hospi		of	Ain	Shams
PSS	.Poisoni	ng Severit	ty Score			
RBS	.Randon	n Blood S	ugar			
s	.Signific	ant				
SaO2	.Oxygen	Saturation	on			
SBP	Systolic	Blood Pr	essure			
SCs	.Synthet	tic Canna	binoids			
SD	.Standa	rd Deviati	on			
THC	.Δ9-Tetr	ahydroca	nnabino	l		
X2	.Chi-Saı	ıare Test				

List of Tables

Title

Page

Table No.

Review of Li	terature tables
Table (I):	Grading of severity according to PSS 51
Table (II):	Normal ranges and suggested febrile thresholds for human body temperature 55
Table (III):	Normal children vital data according to age \dots 55
Table (IV):	Reed's classification of the level of consciousness
Table (V):	Used sheet for data collection 65
Results table	es
Table (1):	Shows number and percentage of acute cannabis intoxicated children in comparison to number and percentage of acute cannabis intoxicated adult admitted to (PCC-ASUH) from March 2019 to December 2019
Table (2):	Shows number and percentage of acute cannabis intoxicated pre-school children among total acute cannabis intoxicated children admitted to (PCC-ASUH) from March 2019 to December 2019
Table (3):	Shows number and percentage of acute cannabis intoxicated preschool children in comparison to total acute intoxicated pre-school children admitted to (PCC-ASUH) from March 2019 to December 2019 71

Table No.	Title Page
Table (4):	Shows demographics data (Age - Sex -Residence) of acute cannabis intoxicated pre-school children
Table (5):	Chi-Square statistical analysis & One Way ANOVA test of sociodemographic data (Age-Sex-Residence) among three groups (group I, II & III) of PSS in acute cannabis intoxicated pre-school children
Table (6):	Shows intoxication data (Route - Manner - Delay time- Child problems - Place - Family addiction & Source) in acute cannabis intoxicated preschool children
Table (7):	Chi-Square statistical analysis & One Way ANOVA test of intoxication data (Route - Manner - Delay time - Child problemsPlace - Family addiction & Source) among three groups (group I, II & III) of PSS in acute cannabis intoxicated preschool children
Table (8):	Shows pre-hospital consultation in acute cannabis intoxicated preschool children

Table No.	Title Page
Table (9):	Chi-Square statistical analysis shows pre-hospital management among three groups (group I, II & III) of PSS in acute cannabis intoxicated pre-school children
Table (10):	Shows vital data of the total studied acute cannabis intoxicated preschool children
Table (11):	One Way ANOVA test of the vital data (Pulse -blood pressure - temperature & respiratory rate) among three groups (group I, II & III) of PSS in acute cannabis intoxicated pre-school children
Table (12):	Shows evaluation of conscious level according to Reed's classification in acute cannabis intoxicated preschool children
Table (13):	Shows the neurological manifestations in acute cannabis intoxicated pre-school children86
Table (14):	Chi-Square statistical analysis of neurological manifestations among three groups (group I, II & III) of PSS in acute cannabis intoxicated preschool children

Table No.	Title Page
Table (15):	Shows respiratory findings of acute cannabis intoxicated pre-school children
Table (16):	Chi-Square statistical analysis of respiratory findings among three groups (groups I, II & III) of PSS in acute cannabis intoxicated preschool children
Table (17):	Shows gastrointestinal findings of acute cannabis intoxicated preschool children90
Table (18):	Chi-Square statistical analysis shows gastrointestinal findings among three groups (groups I, II & III) of PSS in acute cannabis intoxicated pre-school children91
Table (19):	Shows eye findings of acute cannabis intoxicated pre-school children92
Table (20):	Chi-Square statistical analysis shows eye examination among three groups (groups I, II & III) of PSS in acute cannabis intoxicated preschool children
Table (21):	Shows skin findings of acute cannabis intoxicated pre-school children

Table No.	Title Page
Table (22):	Chi-Square statistical analysis shows skin examination among three groups (groups I, II & III) of PSS in acute cannabis intoxicated preschool children
Table (23):	Chi-Square statistical analysis & One Way ANOVA test show metabolic changes among three groups (groups I, II & III) of PSS in acute cannabis intoxicated preschool children
Table (24):	One Way ANOVA test shows random blood sugar & electrolytes changes among three groups (groups I, II & III) of PSS in acute cannabis intoxicated pre-school children
Table (25):	One Way ANOVA test shows ECG changes among three groups (groups I, II & III) of PSS in acute cannabis intoxicated pre-school children
Table (26):	Shows treatment of acute cannabis intoxicated pre-school children 102
Table (27):	Chi-Square statistical analysis comparing treatment among three groups (groups I, II & III) of PSS in acute cannabis intoxicated preschool children

Table No.	Title	Page
Table (28):	Show place of admission of acu cannabis intoxicated pre-schoochildren	ol
Table (29):	Chi-Square statistical analysishows place of admission amorthree groups (groups I, II & III) PSS in acute cannabis intoxicate pre-school children	ng of ed
Table (30):	Shows duration of hospital stay of acu- cannabis intoxicated preschool childre	
Table (31):	One Way ANOVA test show duration of hospital stay among three groups (group I, II & III) of PS in acute cannabis intoxicated preschool children	ng SS ed
Table (32):	Chi-Square statistical analysishows duration of hospital state among three groups (group I, II & I of PSS in acute cannabis intoxicate preschool children	ay II) ed
Table (33):	Shows survival rate of acute cannal intoxicated preschool children	
Table (34):	Chi-Square statistical analysis shows survival rate among three groups (ground, II & III) of PSS in acute cannal intoxicated preschool children	up ois

List of Figures

Figure No.	Title	Page

Review of Literature figures		
Fig. (I):	$\Delta 9$ -tetrahydrocannabinol-4-oic acid ($\Delta 9$ THCA)	
Fig. (II):	Converting THCA into $\Delta 9$ THC	
Fig. (III):	Molecular formula: C21H30O2 & Molecular weight: 314.4 g/mol11	
Fig. (IV):	Cannabis sativa plant	
Fig. (V):	Cannabis sativa flower 14	
Fig. (VI):	Cannabis Indica plant 15	
Fig. (VII):	Cannabinoid receptors24	
Fig. (VIII):	Marijuana (Cannabis sativa)26	
Fig. (IX):	Hashish	
Fig. (X):	Bango 28	
Fig. (XI):	Hashish Oil29	
Fig. (XII):	Examples of cannabis-infused sweets	
Fig. (XIII):	Cannabis Tincture31	
Fig. (XIV):	Cannabis rolled cigarettes 32	
Fig. (XV):	Cannabis candy	
Fig. (XVI):	Nabiximols (trade name Sativex) 34	
Fig. (XVII):	Cannabis urine screen 43	
Fix. (XVIII):	The Substance Abuse and Mental Health Services Administration standards	