# Systematic Review of Egyptian Studies on Sexual and Gender Identity Disorders

# Essay

Submitted for partial fulfillment of Master Degree in Neuropsychiatry

## Ву

#### Sameh Ibrahim Abd El Atti M.B.B.CH

# Supervisors of

# Prof. Dr. Naglaa El Mahallawy

Professor of Neuropsychiatry Faculty of Medicine-Ain Shams University

## Dr. Nivert Zaki Mahmoud

Assistant Professor of Neuropsychiatry Faculty of Medicine-Ain Shams University

#### Dr. Doaa Nader Radwan

Lecturer of Neuropsychiatry Faculty of Medicine-Ain Shams University

Faculty of Medicine
Ain Shams University
2009

# مراجعة نظامية للدراسات المصرية عن الاضطرابات الجنسية واضطرابات هوية النوع

رسالة توطئة للحصول علي درجة الماجستير في الأمراض العصبية والنفسية

مقدمة من الطبيب/ سامح إبر اهيم عبدالعاطى بكالوريوس الطب والجراحة

تحت إشراف

الأستاذة الدكتورة/ نجلاء الملاوي

أستاذ الأمراض النفسية والعصبية كلية الطب- جامعة عين شمس

الدكتورة/ نيفرت زكى محمود

أستاذ مساعد الأمراض النفسية والعصبية كلية الطب- جامعة عين شمس

الدكتورة/ دعاء نادر رضوان

مدرس بقسم الأمراض النفسية والعصبية كلية الطب- جامعة عين شمس

> كلية الطب جامعة عين شمس 2009



First and foremost I would like to express my thanks and deep appreciation to *Prof. Naglaa El Mahallawy*, professor of neuropsychiatry, Faculty of Medicine, Ain Shams University for her generous effort, continuous support, wise helpful guidance and motherly attitude. No words could describe my appreciation for her encouragement and support, which made the achievement of this work possible, and I will never be able to thank her sufficiently. It is great honor to work under her guidance and supervision.

I am also eternally grateful and thankful to *Dr. Nivert Zaki Mahmoud*, Assistant Professor of Neuropsychiatry, Faculty of Medicine, Ain Shams University for her helpful contributions, keen support and valuable instructions.

I would like to express my deep thanks and appreciation to *Dr. Doaa Nader Radwan*, lecturer of neuropsychiatry, Faculty of Medicine, Ain Shams University, for her encouragement and advice throughout the work.

Also, I would like to thank all researchers who work in the field of " sexual and gender identity disorders" without their studies this work could not be done.

Last but not least, I wish to express my ultimate thanks and great gratitude to *My family*, *Dr. Fisal Ezz El Din and Dr. Ahmed Sami* for their encouragement and help all-through this work.

Table of contents	pages
The web address of MD thesis of faculty of medicine,	I
Ain Shams University	
List of abbreviations	II
List of tables	IV
Introduction	1
Aim of the work	7
Methodology (procedures)	8
Chapter one: List of the available "Egyptian studies	9
on sexual and gender identity disorders".	
Chapter two: Qualitative systematic review of	16
"Egyptian studies on sexual and gender identity	
disorders".	
I- Epidemiology.	18
II- Etiology.	102
III-Clinical description.	150
IV-Management.	179
V- Outcome.	182
IV- Knowledge and opinion about	206
human sexuality.	222
<i>Chapter three:</i> Appraising "Egyptian studies on sexual and gender identity disorders".	222
Discussion	263
Conclusion	203 297
	299
Summary Recommendations	309
	311
Limitations of the study	311
Appendix Poforonog	361
References	301
Arabic summary	-

Recently, the information center of Faculty of Medicine-Ain Shams University develops a medical site on the internet which contains every M.D thesis since year (2006), the web address is:

http://med.shams.edu.eg – academics – MD thesis (full text).

# **List of abbreviations**

**AIDs** : Acquired Immuno-deficiency disease.

**BDI** : Beck Depression Inventory.

**BUN** : Billirubin.

CSA : Childhood Sexual Abuse.CT : Computerized Topography.

**CTO** : Childhood Traumatic Questionnaire.

**DM** : Diabetes Mellitus.

**DSFI**: Derogatis Sexual Functioning Inventory.

**DSM-III**: Diagnostic and Statistical Manual of Mental

Disorders -Third Edition.

**DSM-IV**: Diagnostic and Statistical Manual of Mental

Disorders - IV (1994).

**DVT**: Deep Venous Thrombosis.

**ECG**: Electrocardiogram.

**ECT** : Electro-convulsive therapy.

**EDHS** : Egyptian Demographic Health Survey.

**EEG** : Electro-encephalogram.

**EPQ** : Eysenk Personality Questionnaire.

**ESRD** : End Stage Renal Disease.

**FGM**: Female Genital Mutilation.

**FLE** : Frontal Lobe Epilepsy.

**FSH** : Follicle Stimulating Hormone. **GHO** : General Health Questionnaire.

**GRISS** : Golombok Rust Inventory of Sexual Satisfaction.

**GTC fits**: Generalized Tonic Clonic fits.

**ICD-10** : International Classification of Diseases -10.

IIEF : International Index of Erectile Function.

**ILAE** : International League Against Epilepsy.

**LH** : Luteinizing Hormone.

**LL**: Lower Limb.

**MINI** : Mini International Neuropsychiatric Interview.

MRI : Magnetic Resonance Imaging.MSI : Marital Satisfactory Inventory.

**NPT**: Nocturnal Penile Tumescence.

**NSSQ**: Norbeck Social Support Questionnaire.

**OCD** : Obsessive Compulsive Disorders.

**PANSS**: Positive and Negative Symptoms Syndrome Scale.

**PCR**: Protein Catabolic Rate.

**PHC**: Primary Health Care.

**PRL**: Prolactin.

**RBPC**: Revised Behaviour Problem Checklist.

**SAS-SR** : Social Adjustment Scale, self-reported version.

**SBQ** : Sexual Behavioural Questionnaire.

**SEBA.A** : Sexual Behaviour Assessment Schedule – Adult.

**SFQ** : Sexual Functioning Questionnaire.

**STDs** : Sexually Transmitted Diseases.

**TLE**: Temporal Lobe Epilepsy.

	List of tables	Pages
Table 1:	Prevalence of sexual dysfunctions.	18
Table 2:	Prevalence of excessive sexual drive.	19
Table 3:	Prevalence of sexual desire disorder.	20
Table 4:	Prevalence of sexual aversion disorder.	21
Table 5:	Prevalence of lack of sexual enjoyment.	21
Table 6:	Prevalence of female sexual arousal disorder.	22
Table 7:	Prevalence of male erectile disorder	
	(impotence).	23
Table 8:	Prevalence of female orgasmic disorder.	24
Table 9:	Prevalence of delayed and premature	
	ejaculation among sexual disorders male	
	patients.	25
Table 10:	Prevalence of sexual pain disorder.	25
Table 11:	Prevalence of sexual dysfunctions among	
	depressed and schizophrenic patients.	27
Table 12:	Prevalence of sexual dissatisfaction among	
	depressed and schizophrenic patients.	28
Table 13:	Prevalence of sexual desire disorders among	
	psychiatric patients.	30
Table 14:	Prevalence of sexual arousal disorder among	
	psychiatric patients.	31
Table 15:	Prevalence of male erectile disorder	
	(impotence) among depressed and	
	schizophrenic patients.	33
Table 16:	Prevalence of female orgasmic disorder among	
	psychiatric patients.	34

	List of tables	Pages
Table 17:	Prevalence of male orgasmic disorder among	
	psychiatric patients.	34
Table 18:	Prevalence of ejaculatory dysfunction among	
	depressed and schizophrenic patients.	36
Table 19:	Prevalence of sexual pain disorder among	
	psychiatric patients.	37
Table 20:	Prevalence of sexual dissatisfaction among	
	couples of addicts husbands.	37
Table 21:	Prevalence of decreased libido and impotence	
	among male heroin abusers.	38
Table 22:	Prevalence of sexual dysfunction among	
	medical patients.	39
Table 23:	Prevalence of sexual dissatisfaction among	
	medical patients.	40
Table 24:	Prevalence of sexual desire disorder among	
	medical patients.	42
Table 25:	Prevalence of sexual arousal disorder among	
	epileptic female patients.	43
Table 26:	Prevalence of male erectile disorder among	
	medical patients.	45
Table 27:	Prevalence of orgasmic disorders among	
	epileptic patients.	46
Table 28:	Prevalence of orgasmic disorder among	
	medical patients.	47
Table 29:	Prevalence of ejaculatory dysfunction among	
	medical patients.	48

Table 30:	Prevalence of sexual pain disorders among	
	epileptic female patients.	49
Table 31:	Prevalence of childhood sexual abuse.	50
Table 32:	Prevalence of CSA in different sex.	51
Table 33:	Prevalence of rape.	52
Table 34:	Prevalence of female circumcision.	53
Table 35:	Prevalence of sexual dysfunction among the	
	circumcised wives.	54
Table 36:	Prevalence of sexual satisfaction among the	
	circumcised and uncircumcised wives.	55
Table 37:	Prevalence of sexual desire disorder among	
	circumcised wives.	57
Table 38:	Prevalence of sexual aversion disorder and lack	
	of sexual enjoyment among circumcised wives.	58
Table 39:	Prevalence of sexual arousal disorder among	
	circumcised wives.	58
Table 40:	Prevalence of orgasmic disorder among	
	circumcised wives.	59
Table 41:	Prevalence of sexual pain disorder among	
	circumcised wives.	60
Table 42:	Prevalence of homosexuality and lesbianism.	62
Table 43:	Prevalence of oral sex.	63
Table 44:	Prevalence of exhibitionism.	64
Table 45:	Prevalence of fetishism.	64
Table 46:	Prevalence of sexual masochism.	65
Table 47:	Prevalence of sexual sadism.	65
Table 48:	Prevalence of transvestitism.	66

Table 49:	Prevalence of voyeurism.	66
Table 50:	Prevalence of zoophilia.	67
Table 51:	Prevalence of transsexualism.	67
Table 52:	Age distribution among wives having sexual	
	dysfunction.	68
Table 53:	Age distribution at time of childhood sexual	
	abuse.	69
Table 54:	Age distribution at time of rape.	70
Table 55:	Age distribution of starting homosexuality and	
	lesbianism.	70
Table 56:	Religion distribution of impotent patients.	<b>71</b>
Table 57:	Religion distribution among homosexuals and	
	lesbians.	72
Table 58:	Marital status distribution among impotent	
	patients.	73
Table 59:	Marital status distribution of psychiatric	
<b></b>	patients having history of CSA.	73
Table 60:	Marital status distribution among homosexuals	
T.11. (1.	and lesbians.	74
Table 61:	Residence distribution among females with	7.5
Table 62:	sexual dysfunctions.  Residence distribution among psychiatric	75
Tuvie 02.	patients.	<b>76</b>
Table 63:	Residence distribution of psychiatric patients	70
	having history of CSA at time of abuse.	<b>76</b>
Table 64:	Residence distribution among the circumcised	
	women.	<b>78</b>
Table 65:	Educational level distribution among females	
	with sexual dysfunctions.	<b>79</b>

Table 66:	Educational level distribution among wives	
	having sexual dysfunction.	<b>79</b>
Table 67:	Educational level distribution among impotent	
	patients.	80
Table 68:	Educational level distribution among	
	psychiatric patients.	81
Table 69:	Educational level distribution among victims	
	of childhood sexual abuse and their parents.	83
Table 70:	Educational level distribution among the	0.5
Tuble 70.	circumcised wives.	85
Table 71:	Educational level distribution among husbands	03
Tuble 71.	of circumcised wives.	86
Table 72:	Education level distribution among	ou
Table 72.	homosexual and lesbian.	07
Table 73:		87
Table 75:	Occupation distribution among females with	00
Table 74.	sexual dysfunctions.	88
Table 74:	Occupation distribution among wives having	00
T1.1. 75.	sexual dysfunction.	88
Table 75:	Occupation distribution among impotent	00
T 11 7/	patients.	89
Table 76:	Occupation distribution among psychiatric	0.0
T 11 55	patients.	90
Table 77:	Occupation distribution among victims of	
<b></b>	childhood sexual abuse and their parents.	92
Table 78:	Occupation distribution among the circumcised	
	women.	93
Table 79:	Social class distribution among females with	
	sexual dysfunctions.	94

Table 80:	Social class distribution among victims of	
	childhood sexual abuse.	96
Table 81:	Social class distribution among the	
	circumcised women.	<b>97</b>
Table 82:	Order of birth distribution among a sample of	
	male epileptics with sexual disorders.	98
Table 83:	Order of birth distribution in sexually abused	
	children.	99
Table 84:	Family size distribution among a sample of	
	male epileptics with sexual disorders.	100
Table 85:	Family size distribution of sexually abused	
	children.	101
Table 86:	Family history of wives with sexual	
	dysfunction.	102
Table 87:	Parental emotional detachment in the families	
	of females with sexual dysfunctions.	103
Table 88:	Paternal psychopathology of females with	
	sexual dysfunctions.	103
Table 89:	Marital history of females with sexual	
	dysfunctions.	104
Table 90:	Gynecological problems among females with	
	sexual dysfunctions.	105
Table 91:	Masturbation among females with sexual	
	dysfunctions.	106
Table 92:	Extra marital relation among females with	
	sexual dysfunctions.	106
Table 93:	Female genital mutilation (circumcision)	
	among females with sexual dysfunctions.	107

Table 94:	History of exposure to sexual trauma of	
	females with sexual dysfunctions.	107
Table 95:	Sexual problems among the partner of females	
	with sexual dysfunctions.	108
Table 96:	Age of puberty among impotent patients.	109
Table 97:	Feelings towards parents among impotent	
	patients.	109
Table 98:	Attitude towards religion among impotent	
	patients.	110
Table 99:	Psychogenic precipitating factors among	
	impotent patients.	111
<i>Table 100:</i>	Pre-pubertal sexuality among impotent	
	patients.	111
<i>Table 101:</i>	Age of onset of pre-pubertal sexuality impotent	
	patients.	112
<i>Table 102:</i>	Pre-marital heterosexual petting among	
	impotent patients.	112
<i>Table 103:</i>		
	impotent patients.	113
<i>Table 104:</i>	Pre-marital coitus among impotent patients.	113
<i>Table 105:</i>	Age of onset of pre-marital coitus among	
	impotent patients.	114
<i>Table 106:</i>	Age of onset of masturbation among impotent	
	patients.	114
<i>Table 107:</i>	Source of learning about masturbation among	
	impotent patients.	115
<i>Table 108:</i>	Age of marriage among impotent patients.	115
<i>Table 109:</i>	Smoking among impotent patients.	116

<i>Table 110:</i>	Distribution of personality disorders among	
	female psychiatric and non psychiatric patients	
	with sexual dysfunction.	117
<i>Table 111:</i>	Sexual history among psychiatric female	
	patients with sexual dysfunction.	119
<i>Table 112:</i>	Types of defloration among psychiatric female	
	patients with sexual dysfunction.	119
<i>Table 113:</i>	Family influence among psychiatric female	
	patients with sexual dysfunction.	120
<i>Table 114:</i>	Gender satisfaction among psychiatric female	
	patients with sexual dysfunction.	121
<i>Table 115:</i>	Causes of sexual dysfunction in depressed	
	male patients with sexual dysfunction.	122
<i>Table 116:</i>	Age of male non-paranoid schizophrenics with	
	sexually functioning and sexually	
	dysfunctioning.	124
<i>Table 117:</i>	Age (in years) of sexually functioning and	
	sexually dysfunctioning male paranoid	
	schizophrenics.	125
<i>Table 118:</i>	Sexual dysfunction among chronic	
	schizophrenics with secondary depression.	126
<i>Table 119:</i>	Age at onset of paranoid schizophrenia in male	
	sexual function and sexual dysfunction.	127
<i>Table 120:</i>	Age at onset of non-paranoid schizophrenia in	
	male sexual function and sexual dysfunction.	128
<i>Table 121:</i>	Duration of schizophrenia of sexually	
	functioning and sexually dysfunctioning male	
	paranoid schizophrenics.	129