# Brain Perfusion Abnormalities In Panic Disorder A SPECT Study

Thesis Submitted For Partial Fulfillment of M.D. Degree in Neuropsychiatry

Ву

Yasser Abdel Razek Mohamed

Supervised By

63298

# Prof Dr Moustafa Kamel Ismail

Professor of Neuropsychiatry Faculty of Medicine Ain Shams University

# Prof Dr Laila Faris

Professor and Chairman of Radiotherapy Faculty of Medicine Ain Shams University

### Prof Dr Mohamed Ghanem

Professor of Neuropsychiatry
Faculty of Medicine Ain Shams University

Faculty of Medicine Ain Shams University 1999

M. J



بسم الله الرحمن الرحيم إنّ الإنسن خُلِقَ هَلُوعاً (١٩)إِذَا مَسَّهُ الشَّرُ جَرُوعاً (٢٠)وإِذَا مَسَّهُ الخَيرُ مَنُوعاً (٢١)

صدق الله العظيم



## Acknowledgement

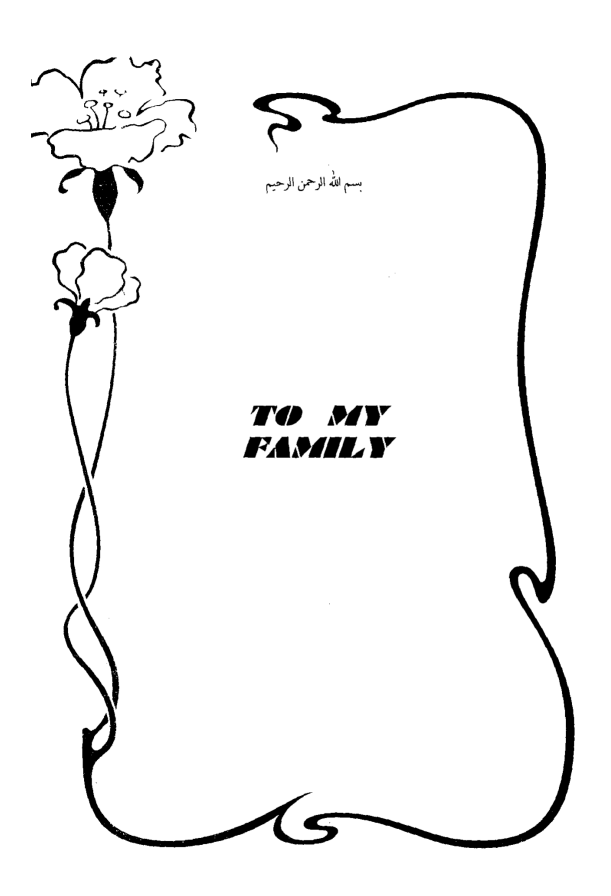
First and foremost, I wish to express my thanks and profound gratitude to Professor Moustafa Kamel, Professor of Psychiatry Ain Shams University for his valuable instruction, rich guidance and support not only throughout this work but also through out my period of studying Neuropsychiatry.

I am deeply grateful to Professor Laila Faris Professor and Chairman of Radiotherapy department Ain Shams University. Without her help and support this work was impossible to be done. Thanks are also due to her for providing me with the most up to date references related to SPECT.

I am extremely grateful to Professor Mohamed Ghanem Professor of Psychiatry Ain Shams University, for his valuable comments and suggestions. I appreciate very much his guidance and help.

Acknowledgement is also made for the encouragement and support given by Professor Afaf Hamed for her extreme help and support.

I wish to express my great gratitude and ultimate thanks to all my professors and colleagues for their encouragement help and support.





# Contents

	Page
Introduction	1
Aim Of The Work	4
Review Of Literature	5
Neuroanatomical Studies In Panic Disorder	5
Neurophysiological Studies In Panic	12
Disorder	
Autonomic Nervous System	12
Sleep	15
Respiratory Neurobiology	23
Neurochemical Studies In Panic Disorder	30
Neuroendocrinal Studies In Panic Disorder	59
The Genetic Of Panic Disorder	62
SPECT Imaging Of The Brain	65
Neuroimaging Studies In Panic Disorder	71
Subjects and Methods	79
Results	88
Discussion	113
Conclusion	134
Recommendations	135
Summary	137
References	143
Appendix	165
Arabic Summary	174



List of Tables	
Table I showed different studies of HR and BP in Panic disorder	Page 12
Table 2 showed heart rate variability in different studies in Panic disorder	13
Table 3 showed Autonomic functions in Panic disorder patient	13
Table 4 Showed Autonomic function tests in panic and depressive disorders	14
Table 5 Showed effects of hyperventilation in panic patients	24
Table 6 Showed studies of hyperventilation in patients with panic disorder	25
Table 7 Showed studies of respiration in panic disorder	28
Table 8 Showed percentage of Yohimbine induced panic attacks in patients and control.	34
Table 9 Showed results of different studies of BDZ receptors	36
Table 10 Showed results of different studies of imaging of BDZ receptors	39
Table 11 showed studies of peripheral BDZ receptors in Panic disorders	40
Table 12 Showed results of different studies using caffeine in panic disorder.	41
Table 13 showed results of melatonin studies	43

List of Tables (Cont)	
	Page
Table 14 showed results of Cowley and Arana (1990)	45
Table 15 showed different results in studies of lactate challenge	47
Table 16 showed different studies of parasymaptheuc effects of lactate infusion	48
Table 17 showed results of CCK infusion in Panic and Control subjects	53
Table 18 showed comparison between CCk4 and CO2 in panic patients	53
Table 19 showed genetics of panic and agoraphobia	62
Table 20 showed different studies of twins with panic disorder	63
Table 21 showed temporal lobe abnormalities in Panic disorder	73
Table 22 showed studies of hyperperfusion in Panic disorder	76
Table 23 Comparison Between Patients With panic disorder and patients with panic and depression Group I and II	89
Table 24 Comparison Between Patients With panic disorder and patients with panic and agoraphobia	90
Table 25 Comparison Between Patients With panic and agoraphobia and patients with panic and depression	91
Group II and Group III Table 26 Comparison Between Patients With Panic And	92
Control Subjects	
Group I and Group IV Table 27 Comparison Between Patients With Panic Disorder	93
And Depression and Control Subjects	73
Group II and Group IV	

List of Tables (Cont)	
Table 28 Comparison Between Patients Have Panic With Agoraphobia And Control Subjects	Page 94
Group III versus group IV	
Table 29 Comparison Between All Patients And Control	95
Subjects	
Table 30 Temporal Lobe Metabolism In Patients Vs Control	96
Table 31 Frontal Lobe Metabolism In Patients Vs Control	97
Table 32 Parietal Lobe Metabolism In Patients Vs Control	98
Table 33 Basal Ganglia Metabolism In Patients Vs Control	99
Table 34 Occipital Lobe Metabolism In Patients Vs Control	100
Table 35 Cerebellar metabolism Patients vs control	101
Table 36 Incidence Of Qualitative Abnormal Metabolism In	102
Different Brain Areas In Patients Group	102
Table 37 Comparison Between Different Areas Showing	102
Abnormality In Both Sides (Qualitative)	10-
Table 38 Patients With Normal Metabolism Versus With	103
Abnormal Metabolism	
Table 39 Correlation Coefficiency	103
Frequency Versus other variables	
Table 40 Correlation Coefficiency	104
Duration Versus Other Variables	
Table 41 Correlation Coefficiency	104
Depression (MADRS) Versus Other Variables	
Table 42 Correlation Coefficiency Depression (HDRS) Vs	105
Other Variables	
Table 43 Correlation Coefficiency	105
Auxiety(CAS) Versus Other Variables	
Table 44 Correlation Coefficiency	106
Anxiety (HARS) Versus Other Variables Table 45 Correlation Coefficiency	
Age Versus Other Variables	106

List of Tables (Cont)	
	Page
Table 46 Correlation Coefficiency	107
Right Superior Frontal Versus Other Variables	
Table 47 Correlation Coefficiency	107
Right Inferior Frontal Versus Other Variables	
Table 48 Correlation Coefficiency	108
Left Superior Frontal Versus Other Variables	
Table 49 Correlation Coefficiency	109
Left Inferior Frontal Versus Other Variables	
Table 50 Correlation Coefficiency	110
Right Temporal Versus Other Variables	
Table 51 Correlation Coefficiency	110
Left Temporal Versus Other Variables	
•	