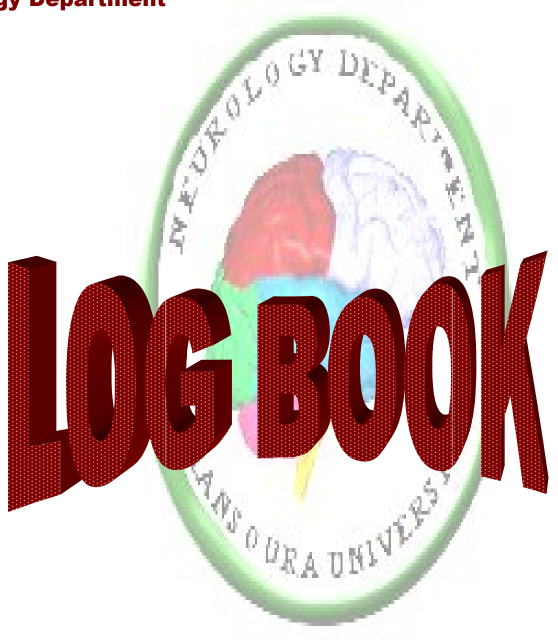


Assistant Lecturer

MansouraUniversity
Faculty of Medicine
Neurology Department



Personal Data

Name:
Date of Birth:
Home Address:
Telephone Number:
e-mail Address:
M.B., B. Ch.: Date:/
Present Job: Work address:
Date of appointment:
Master Degree: Date of registration:
Date of graduation (1 st part):////
MD Degree: Date of registration: ///// Date of graduation (1 st part): ////////////////////////////////////
Date of graduation (2 nd part)://
Final degree:
Head of the Department Vice Dean for research and postgraduate study

Contents

A. MD Degree Course:
Scientific Lectures
B. MD Degree Thesis
C. Scientific Activities:
Seminars
Journal club case presentation
Conferences
Thesis Discussion
Training Courses and Workshops
Electrophysiological Training Program
D. Other Activities at the Department:
Neurology Outpatient Clinic
Clinical Rounds
Night Assistant Lecturer Rounds

Demonstration with Undergraduates

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A.MD Degree Course:

Scientific Lectures:

(A) First Part: Pathology(semester 1)

Date		2	Title	Supervisor Signature
	General:	14	ath, Necrosis, apoptosis eration & regeneration	
***		DA AN	Developmental	
			Demyelinating Infections	
	G. Maria	Diseases Of CNS	Vascular	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Systemic:	AN	Degenerative	
		Diseases	Tumors Muscle disease	
		Of PNS	Nerve disease	
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(A) First Part: Physiology (semester 1)

Date	Training Subject	Supervisor Signature
	Synaptic transmission & neurotransmitters	
	Physiology of sensory system and thalamus	
	Physiology of motor system (cerebellum & basal ganglia)	J
	Regulation of Posture & Equilibrium	
	States of consciousness (arousal, sleep & epilepsy)	
	Emotion, memory & learning	
	Cerebral hemispheric specialization	6
	Frontal lobe function and lesion	5
	Brain metabolism	
	Neurophysiological basis of Language	
	Speech	24
	CSF circulation	/
	Neuro-endocrinology including hypothalamus, pituitary.	/
	Control of Cerebral vasculatures and blood brain barrier	29
	Physiology of Visual system	
	Physiology of auditory System	
	Function of autonomic nervous system	
	Olfaction and taste	

(B) Second Part: Neurology (Basic course) (semester 3)

Date	Training Subject	Supervisor Signature
<i>*</i>	History taking and localization	
	Neurological examination (part I)	
	Neurological examination (part II)	
	Introduction to the nervous system function Neuroanatomical & functional localization	
	Level of consciousness and attention (part I)	
*	Level of consciousness and attention (part II)	
	Epilepsy, seizures and other paroxysmal or (part I) Episodic disorders in adult	
	Epilepsy, seizures and other paroxysmal or Episodic disorders in adult (part II)	
	Polyneuropathy & Focal peripheral neuropathy(part I)	
e e e e	Polyneuropathy & Focal peripheral neuropathy (part II)	
	Motor neuron diseases(part I)	
	Motor neuron diseases(part II)	
v 4 4	Muscle diseases(part I)	
e e e	Muscle diseases(part II)	l)
	Multiple sclerosis and other demyelinating diseases(part I)	1
	Multiple sclerosis and other demyelinating diseases(part II)	
	Cerebrovascular diseases(part I)	
o 0 0 0	Cerebrovascular diseases(part II)	
	Spinal cord diseases(part I)	
	Spinal cord diseases(part II)	

(B) Second Part: Neurology (Basic course) (semester 4)

Date	Training Subject	Supervisor Signature
	Lower cranial nerves and dysphagia	
	Tremors, ataxia & cerebellar disorders.	
	Movement disorders	
	Medical neurology (systemic diseases and CNS)	
	Neurological infections	
	Brain tumors and paraneoplastic syndromes	
	Headache and facial pain	
	Raised ICP, cerebral oedema& hydrocephalus.	
	Nutritional deficiency & related syndromes	
	:	<i>.</i>

(B) Second Part: Neurology (Basic course) (semester 5)

Date	Training Subject	Supervisor Signature
¹⁴	Higher cortical function disturbances	o annunumunumunumunumunumunumunumunumunumu
	Neuropsychological disorders, dementia & Behavioral neurology.	
	Pediatric neurology	
	Special senses disorders	
	Neuro- urological diseases	
	Brain stem syndromes & cerebral Regional syndrome	
	Neuro toxicology and drug induced neurological Disorders	
	Neuroimmunology	

(B) Second Part: Neurology (Basic course) (semester 6)

Date	Training Subject	Supervisor Signature
	Sleep disorder	
	Traumatic disorders	
<u>.</u>	Endogenous metabolic disorders	
	Developmental & structural disorder	9 8 9 9
	Advances neuropharmacology	
	Neurogenetics PATIMI	5 5 5 5 5 5 6 7
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(B) Second Part:Neurology (Elective course) Advances molecular neurology (semester 5)

Date	Training Subject	Supervisor Signature
:: <i>и и и и и и и и и и и и и и и и и</i> и	Genetics as a Tool in Neurology	
	Neurology and Genomic Medicine	
	Mitochondrial Function and Dysfunction in the Nervous System	
	Neuronal Channels and Receptors	
	Molecular pharmacology of Transmitter transporters	
	Protein Misfolding, Chaperone Networks, and the Heat Shock Response in the Nervous System	
	Metabolic Biopsy of the Brain	
	Gene Therapy Approaches in Neurology	
	Programmed Cell Death and Its Role in Neurological Disease	
	Developmental Neurology: A Molecular Perspective	
	Metabolic Diseases of the Nervous System	
	Genetic Disorders of Neuromuscular Development	
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(B) Second Part: Neurology (Elective course) Advances in neuroimmunology(semester 6)

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	The basics of cellular and molecular immunology	
	Major components of myelin in the mammalian central and peripheral nervous systems	
	Inflammatory demyelination in the central nervous system	
	Autoimmune diseases of the peripheral nervous system andthe muscle	
	Disorders of the central and peripheral nervous Systemsrelated to known or assumed system-immune abnormalities	



Scientific Lectures presented by the Assistant lecturer:

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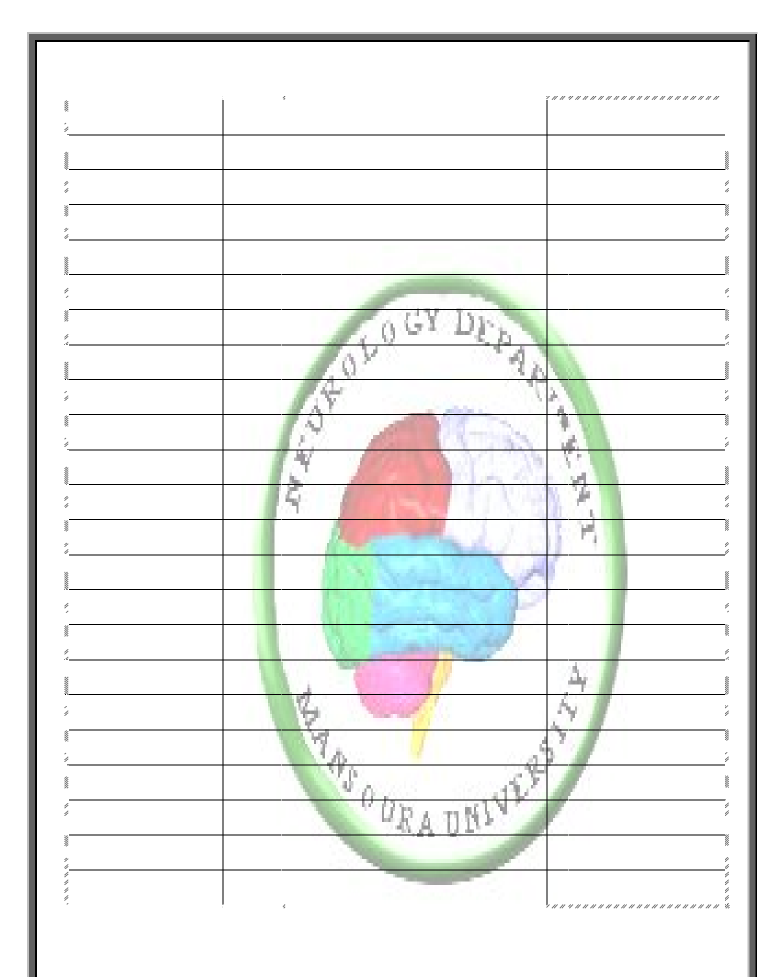
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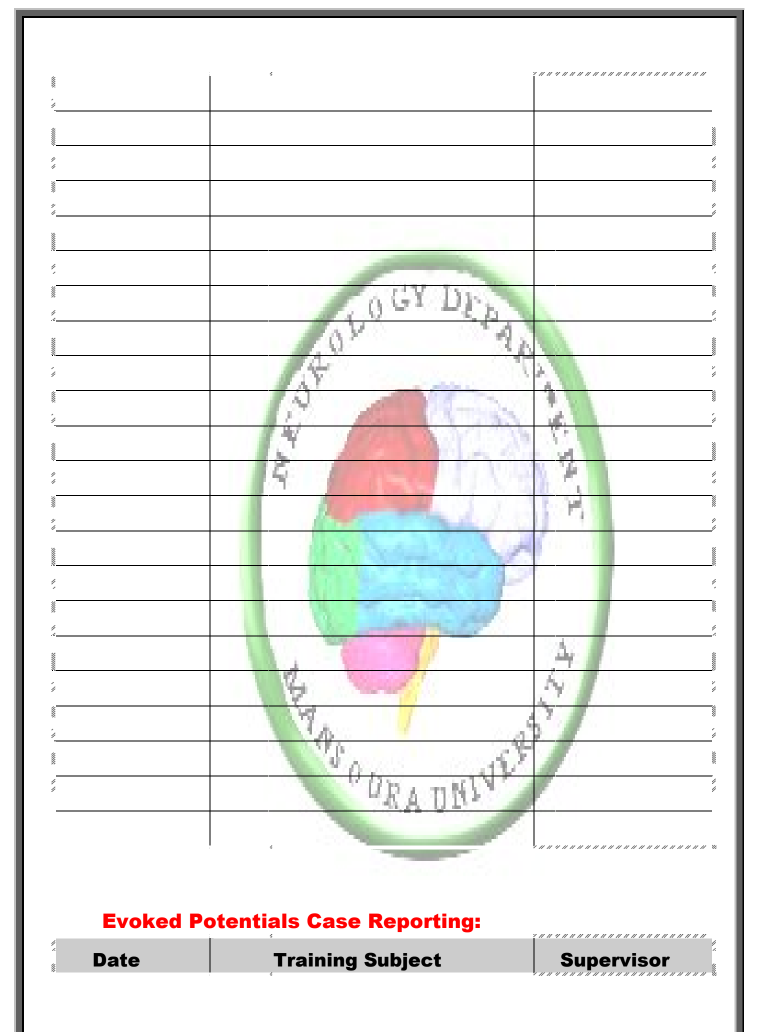
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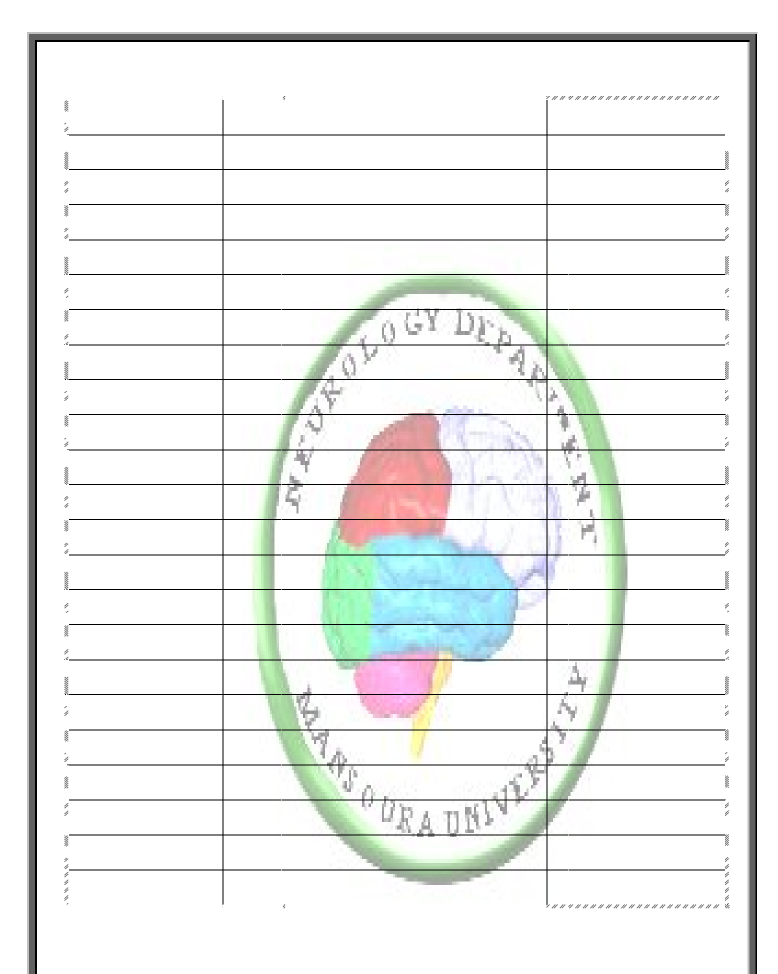
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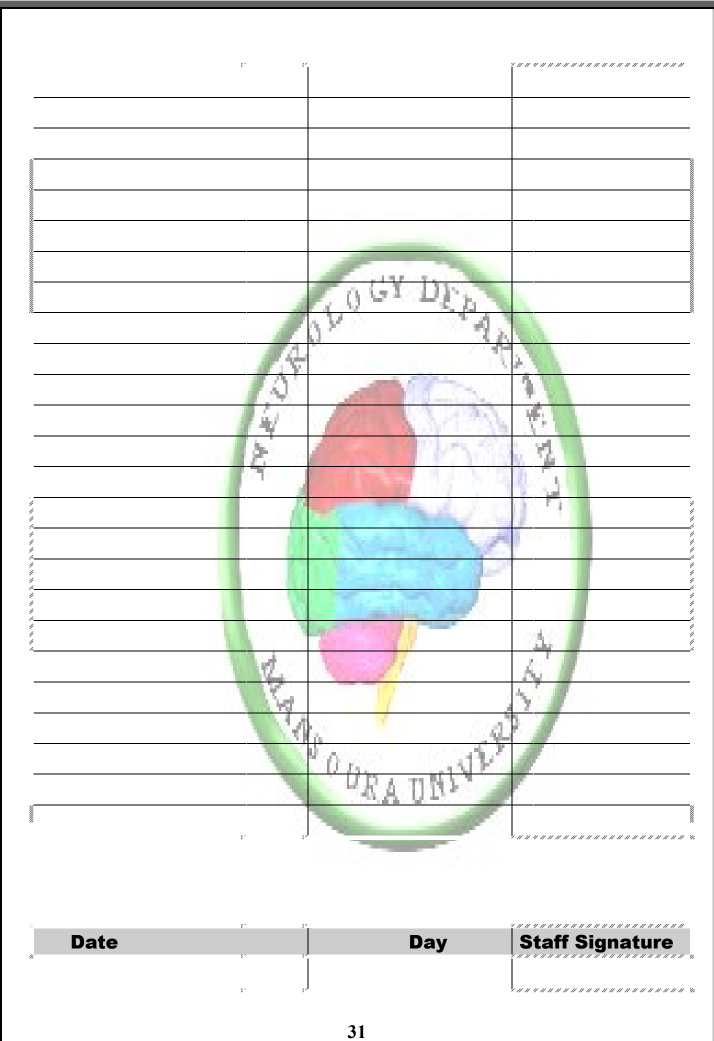
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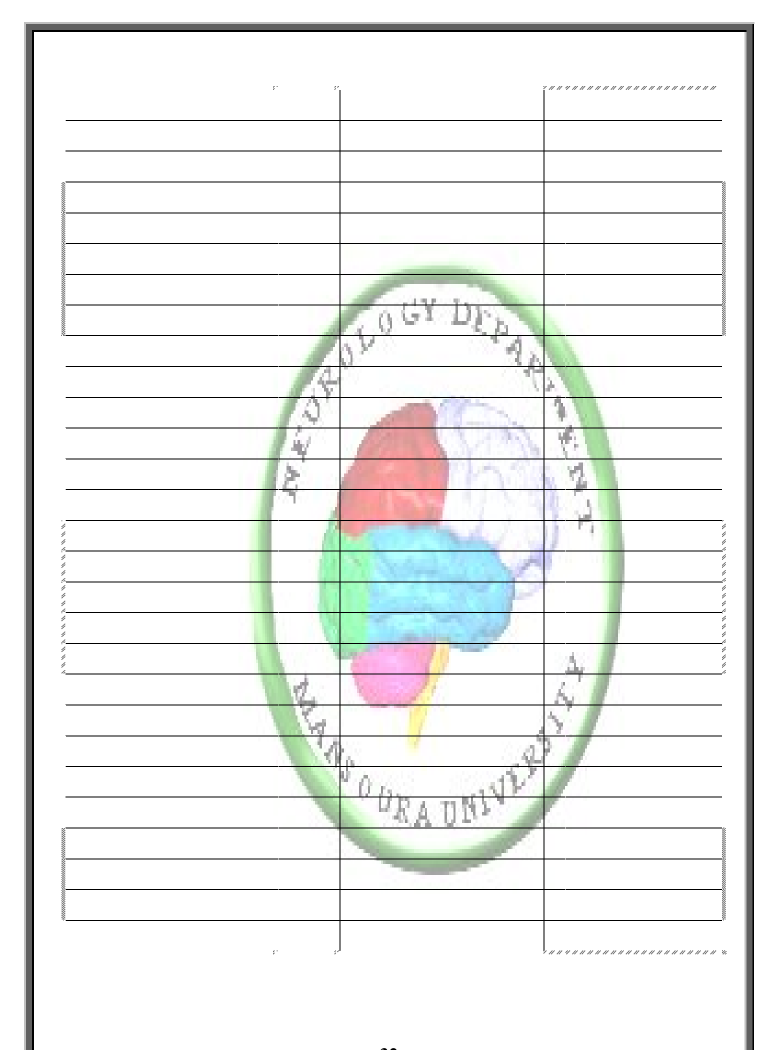
Outpatient Department:

Neurology Outpatient Clinic:

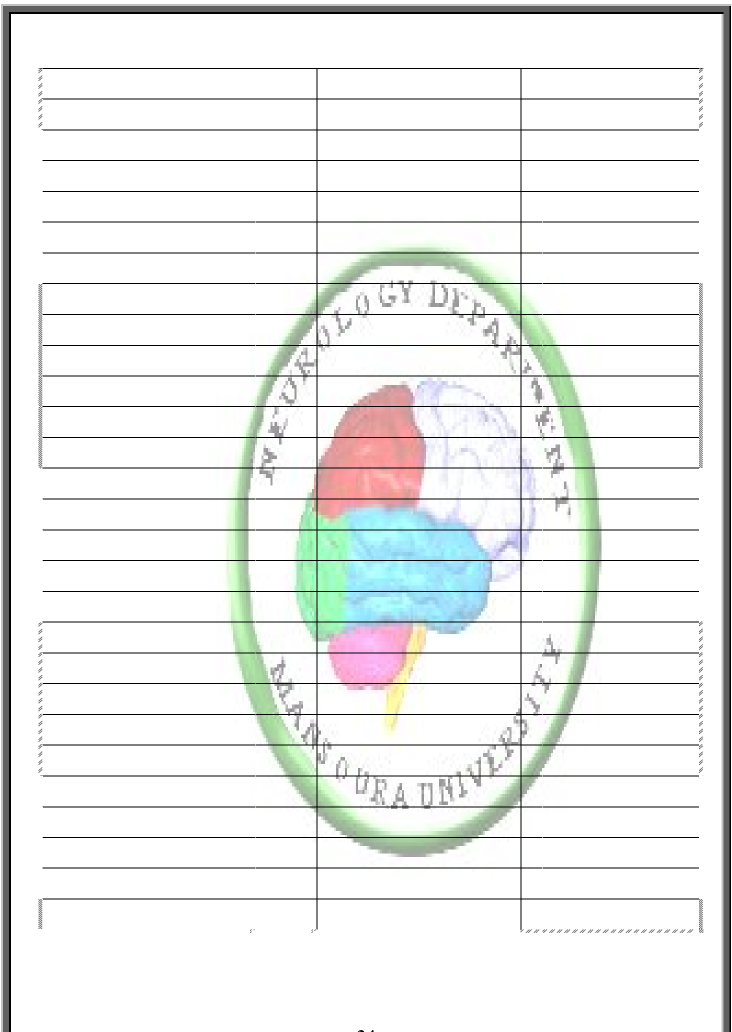
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