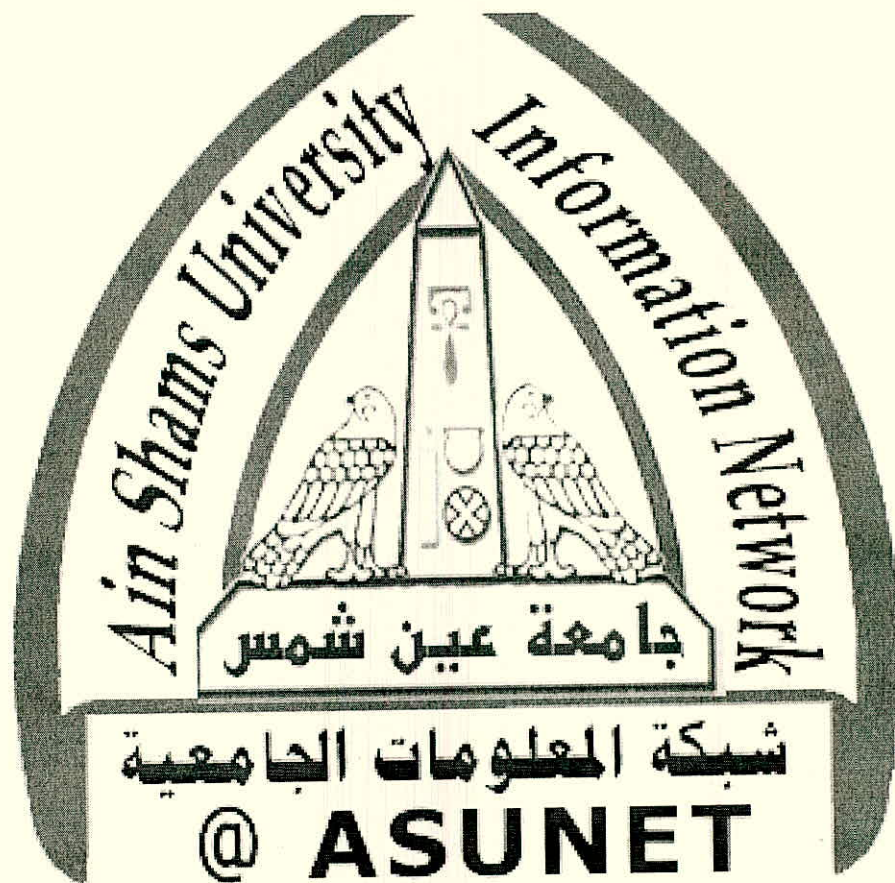




شبكة المعلومات الجامعية

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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات

لم ترد بالأصل



شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة

**STUDY OF VISUAL EVOKED POTENTIALS
IN
HYPOTHYROID AND HYPERTHYROID
PATIENTS**

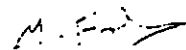
Thesis submitted by

Morkos Badie Salama
MB, Bch

For the partial fulfillment of Master Degree in Internal Medicine

Supervised by

Prof. Dr. Mohamad Fahmy Abdel Aziz
Professor of Internal Medicine, Endocrinology
Ain Shams University



Dr. Mahmoud Hemeda El-Rakawy
Assistant Professor of Neurology
Ain Shams University



Dr. Raef Malak Botros
Lecturer of Medicine
Ain Shams University



Faculty of Medicine
Ain Shams University

2001

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LIST OF ABBREVIATIONS

AIDS	=	Acquired Immunodeficiency Syndrome
Amp.	=	Amplitude
BAEP	=	Brain stem Auditory Evoked Potential
BDNF	=	Brain-Derived Neurotrophic Factor
CT	=	Computed Tomography
EEG	=	Electroencephalogram
EM	=	Eye Muscle
EMG	=	Electromyography
EMS	=	Eye Muscles
EOM	=	Extra-ocular muscle
EP	=	Evoked Potential
ERG	=	Electroretinography
FTI	=	Free Thyroxine Index
GAGS	=	Glycosoaminoglycans
GD	=	Graves' disease
GO	=	Graves' ophthalmopathy
HIV	=	Human Immunodeficiency Virus
HLA	=	Human Leukocyte Antigen
HSP-70	=	Heat Shock Protein
IOP	=	Intra Ocular Pressure
MMI	=	Methimazole
MRI	=	Magnetic Resonance Imaging
NGF	=	Nerve Growth Factor
NT	=	Neurotrophin
OCT	=	Orbital Connective Tissue
ON	=	Optic Neuropathy
RAI	=	Radioimmunoassay
SEP	=	Somatosensory Evoked Potential
T₃	=	Triiodothyronine

T₄	=	Thyroxine
TAO	=	Thyroid Associated Ophthalmopathy
TBG	=	Thyroxin Binding Globulin
TG-AB	=	Thyroglobulin Antibody
TM-AB	=	Thyroid Muscle Antibody
TPO-AB	=	Thyroid Peroxidase Antibody
07:19 TPP	=	Thyrotoxic Periodic Paralysis
72:19 TRAB	=	Thyroid Receptor Antibody
78:19 TRH	=	Thyroid Releasing Hormone
88:19 Trk	=	Ttyrosine kinase
92:19 TSH	=	Thyroid Stimulating Hormone
07:19 TSH-RAB	=	Thyroid Stimulating Hormone Receptor Antibody
17:19 VECP	=	Visual Evoked Cortical Potential
17:19 VEP	=	Visual Evoked Potential
17:19 VER	=	Visual Evoked Response

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