سامية محمد مصطفى



شبكة المعلومات الحامعية

## بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

## جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

### قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



#### HE ROLE OF ULTRASONOGRAPHY IN **EVALUATION OF THE VITREO-RETI** INTERFACE IN PROLIFERATIVE DIABETIC RETINOPATHY

Thesis

Submitted for partial fulfilment of M.Sc. degree in Ophthalmology

#### AHMED ABD EL-MONEM EL-HAGAA

M.B.B.Ch.

Resident of Ophthalmology Faculty of Medicine - Menoufiya University

Supervisors

MP Prof. Dr. MOSTAFA KAMAL NASSAR

Professor of Ophthalmology Faculty of Medicine-Menoufiya University

Prof. Dr . ABD EL-KHALIK IBRAHIM **EL-SAADANY** 

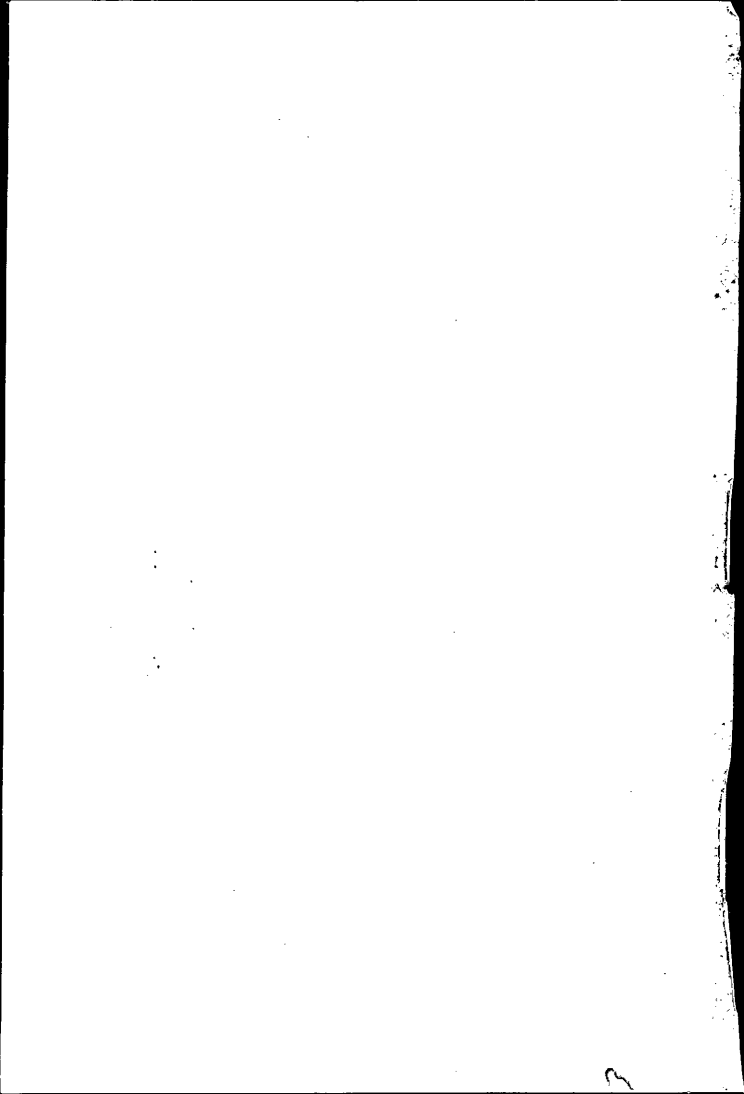
> Professor of Ophthalmology Faculty of Medicine-Menoufiya University

Dr. ABD EL-RAHMAN EL-SEBAEY

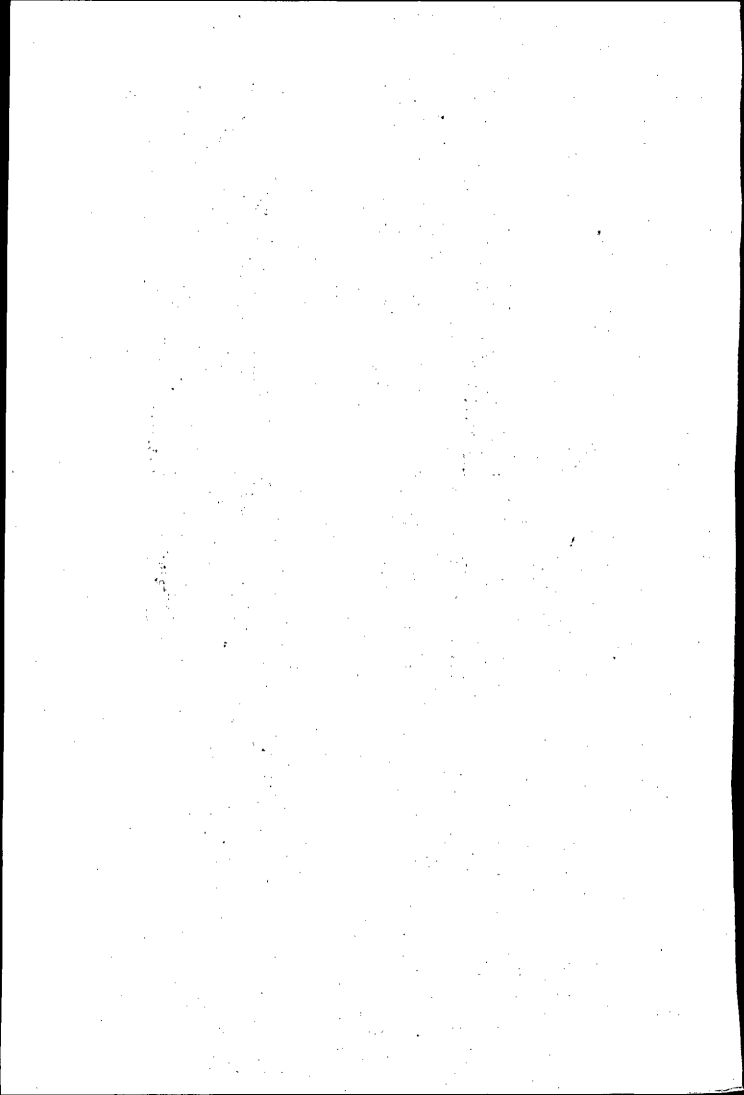
SARHAN

Lecturer of Ophthalmology Faculty of Medicine-Menoufiya University

Faculty of Medicine Menoufiya University 2005







# المناسم الله المناسخة المناسخة

مراج المرابع ا

विद्या है हैं है की विद्या के किया के क

•	
,	
,	
٠.	
	9t-
. •	
,	
,	
•	
•	
,	
•	

### Acknowledgement

First of all, I kneel down and thank **ALLAH** for the faith and strength given to me to start, continue and accomplish this work.

My deepest thanks and feelings of appreciation to **Professor Dr. Saber** Hamed El-Sayed, Professor and Head of Ophthalmology Department, Faculty of Medicine, Menousiya University, for his continuous encouragement and fatherly advice.

Words cann't express my deep thanks and gratitude to **Professor Dr.**Mostafa Kamal Nassar, Professor of Ophthalmology, Faculty of Medicine, Menousiya University who suggested this work. His meticulous supervision, constructive ideas and fruitful criticism helped to overcome the difficulties and made this study possible.

My deepest gratitude and warmest appreciation to *Professor Dr. Abd El-Khalik Ibrahim El-Saadany*, Professor of Ophthalmology, Faculty of Medicine, Menousiya University for his tremendous effort, help and guidance throughout the entire work. To him, I owe so much in the field of posterior segment examination.

My sincere thanks to *Dr. Abd El-Rahman El-Sebaey Sarhan*, Lecturer of Ophthalmology, Faculty of Medicine, Menoufiya University for his encouragement, numerous valuable suggestions and helpful criticism. He spared no time or effort to help overcoming the difficulties. To him, I owe so much in the field of diagnostic ophthalmologic ultrasonography.

I would like to thank *Dr. Hesham El-Mazar*, Lecturer of Ophthalmology, Faculty of Medicine, Menousiya University who in spite of being not a supervisor on this study, his continuous advice was very helpful to me.

I would like to thank all my colleagues in the Ophthalmology Department, Faculty of Medicine, Menoutiya University with special thanks to *Dr. Amin Faysal El-Lakwa*, *Dr. Hatem Mohammed Marey and Dr. Nermeen Mahmoud Badawy* for their help and advice.

Last but not least, my cardial appreciation to all who have shared either practically or morally in making this work show up to light.

Ahmed El-Hagaa.

Results:			. 109
_	A) persond and diseas patients with PDR		109
F	<ul><li>Posterior segment of PDR By clinical an examination</li></ul>	changes of patients with d echographic	112
<ul> <li>C) The relation between ultrasound and clinical findings in assessment of posterior segment changes among patients with PDR</li> <li>D) the screening power of clinical Examination</li> </ul>		118	
1.	versus ultrasonogra detection of posteri- among patients with	phic Examination for or segment changes or PDR taking	122
10.	•	amination as astandard	122
Discussion			147
Summary			166
Conclusion References			174
			177
Arabic Summary			216

#### List Of Figures

Fig. (1): the inner blood-retinal barrier.

Fig. (2): clinically significant diabetic macular edema.

Fig. (3): Cystoid macular edema.

Fig. (4): Early NPDR

Fig. (5): Microaneurysms in DR

Fig. (6): Advanced NPDR

Fig. (7): Venous Beading

Fig. (8): Venous looping

Fig. (9): Intraretinal microvascular abnormalities

Fig. (10): Preproliferative DR

Fig. (11): PDR

Fig. (12): PDR

Fig. (13): NVD

Fig. (14): NVE

Fig. (15): Vitreous traction

Fig. (16): TRD

Fig. (17): TRD

Fig. (18, 19, 20): Axial B-scan section

Fig. (21, 22): Transverse B-scan section

Fig. (23, 24): Longitudinal B-scan section

Fig. (25): Alcan Ultrascan Imaging System

Fig. (26 – 31): The screening power of clinical examination versus ultrasonographic examination for detection of posterior segment changes among patient with PDR

Fig. (32 - 35): Examples from the cases included in the study.

