

Study of the Effect of Topical Antiglaucoma Medications with Different Preservatives as Monotherapy on Dry Eye

Thesis

Submitted for partial fulfillment of Master Degree in Ophthalmology

By

Reem Adel Ali Abou El Magd

M.B., B.CH.

Faculty of Medicine, Cairo University

Under supervision of

Prof.Dr. Osama Abd El Kader Salem

Professor Of Ophthalmology

Faculty of Medicine, Ain Shams University

Prof.Dr. Amr Ismail El Awamry

Assistant Professor Of Ophthalmology

Faculty of Medicine, Ain Shams University

Dr. Yasser Abd El Meged El Zanklony

Lecturer of Ophthalmology

Faculty of Medicine, Ain Shams University

Ophthalmology Department

Faculty of Medicine

Ain Shams University

Cairo, Egypt

2017

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

﴿ قالوا سبحانك لا علم لنا الا ما علمتنا

إنك انت العظيم الحكيم

صدق الله العظيم

الآية (32) سورة البقرة

Acknowledgement

*First of all, I'm grateful to **ALLAH** the most Gracious and the most Merciful for his aid and giving me the ability to accomplish this thesis.*

*My deepest gratitude and appreciation goes to **Prof.Dr. Osama Abd El Kader Salem**, Professor Of Ophthalmology, Faculty of Medicine, Ain Shams University for giving me the privilege of working under his meticulous supervision, and for his constant support, guidance and encouragement.*

*My sincere thanks and appreciation are also to **Prof.Dr. Amr Ismail El Awamry**, Assistant Professor Of Ophthalmology, Faculty of Medicine, Ain Shams University for his contribution, patience and kind supervision to accomplish this work. I am thankful for all the precious time and the great effort he gave me.*

*I'm greatly indebted to **Dr.Yasser Abd El Meged El Zanklony**, Lecturer of Ophthalmology, Faculty of Medicine, Ain Shams University for his continuous support, advice and useful instructions.*

Finally, no words can express my gratitude and thankfulness to my dear family and friends for their great support and sincere love. They've always been there for me in the hardest times. May Allah bless them and keep them safe.

Contents

	Page No.
• List of Abbreviations.....	II
• List of Tables.....	III
• List of Figures.....	IV
• List of Charts	V
• Introduction	1
• Aim of the study.....	5
● Chapter 1 : Glaucoma.....	6
● Chapter 2 : Dry eye	17
● Chapter 3 : Anti – glaucoma medications and dry eye	33
• Patients and Methods	52
• Results.....	58
• Discussion.....	70
• Conclusion.....	74
• Summary.....	76
• References.....	78
• Arabic Summary.....	1

List of Abbreviations

ADDE:Aqueous tear -Deficiency Dry Eye.

ARDE:Age Related Dry Eye.

BAK:Benzalkonium Chloride.

BCVA:Best Corrected Visual Acuity.

EDE:Evaporative Dry Eye.

EDTA:Edetate Disodium.

FBUT:Fluorescein Tear Break –up Time.

IOP:Intra Ocular Pressure.

MGD:Meibomian gland disease.

NFL:Nerve Fiber Layer.

NTG:Normal Tension Glaucoma.

OAG:Open Angle Glaucoma.

OH:Ocular Hypertension.

ON:Optic Nerve.

OSD:Ocular Surface Disease.

PGF₂:Prostaglandin F₂.

POAG:Primary Open Angle Glaucoma.

SOC:Stabilized Oxychloro Complex

SSDE:Sjogren Syndrome Dry Eye.

TBUT:Tear Break –Up Time.

UCVA:Uncorrected Visual Acuity.

VF:Visual Field.

List of tables

Table (1):	Antiglaucoma eyedrops classification	14
Table (2):	Risk Factors for Dry Eye- Level of Evidence	20
Table (3):	Dry eye severity grading scheme	27
Table (4):	Severity of Dry Eye according to diagnostic tests.....	29
Table (5):	Treatment of Dry Eye Based on severity level	30
Table (6):	Comparison between glaucoma & ocular surface disease.....	40

List of figures

Figure (1):	Posterior blepharitis in dry eye. (A) Oil globules at meibomian gland orifices (B) Lid notching	22
Figure (2):	Conjunctival staining in dry eye. (A) Fluorescein (B) Rose Bengal.....	23
Figure (3):	Tear film abnormalities in dry eye (A)Mucous debris (B) Thin marginal tear meniscus	24
Figure (4):	Corneal signs in dry eye(A) and (B) Punctate erosions stained with fluorecein (C) corneal filaments (D) mild (rose Bengal stain) and (E) severe mucous plaque formation	26
Figure (5):	Severe corneal complications of dry eye (A) Melting (B)Perforation with iris plugging (C)Bacterial infection	32
Figure (6):	Schirmer test of dry eye patient.....	55

List of charts

Chart (1):	Pie chart showing the sex percentage in glaucoma patients and in controls.....	59
Chart (2):	Bar chart showing percentage of TBUT results in both groups.....	60
Chart (3):	Bar chart showing percentage of TBUT results in glaucoma patients used Alpha agonist & B blocker eyedrops.....	61
Chart (4):	Bar chart showing percentage of Schirmer test results in both groups.....	62
Chart (5):	Bar chart showing percentage of Schirmer test results in glaucoma patients used Alpha agonist & B blocker eyedrops...	63
Chart (6):	Bar chart showing percentage of marginal tear film continuity in both groups.....	64
Chart (7):	Bar chart showing percentage of marginal tear film continuity in glaucoma patients used Alpha agonist & B blocker eyedrops...	65
Chart (8):	Bar chart showing percentage of corneal lustre presence in both groups.....	66