

BIOPTRON LIGHT THERAPY TO DRY EYE CAUSED BY LONG-TERM TOPICALLY APPLIED ANTIGLAUCOMA DRUG WITH BENZALKONIUM-CHLORIDE

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Benzalkonium-chloride is the most commonly used preservative in modern antiglaucoma topical therapy, with a broad range of advantages and cumulative side effects on the anterior eye surface. Benzalkonium-chloride is classified as a severe irritant of mucous membranes, resulting in dryness of the anterior eye surface.

The aim of the paper was a scientific confirmation of the efficacy of Bioptron light therapy, its favorable response in healing and elimination of dry eye symptoms and signs caused by topical use of antiglaucoma therapy with Benzalkonium-chloride as a preservative.

The research included 36 patients who were divided into three groups: the first and second group with different approaches in the treatment of dryness of anterior eye surface, and the third control group. A complete ophthalmic examination of the patients was done before our examination and after Bioptron light therapy. The examination was done according to „Dry eye severity grading scheme“, and as an objective parameter we did Shimer's test 1. In the second group of patients, cured by Hylo®gel solution and Bioptron light therapy, symptoms and signs decreased from 27.78% to 5.56% ($p < 0.001$). The values of Shimer's test 1 showed an improvement from 30.56% to 13.89% deficit in tear secretion ($p < 0.001$). The symptoms and signs of anterior ocular surface dryness are statistically significantly reduced. Tolerant of antiglaucoma drug therapy, comfort and patient compliance are significantly improved. It is necessary to include Bioptron light therapy in all patients on antiglaucoma therapy with Benzalkonium-chloride as a preservative.

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Key words: Benzalkonium chloride, Keratoconjunctivitis sicca, Bioptron®light therapy

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Introduction

Modern antiglaucoma therapy includes a large number of different topically applied drugs (1). The presence of one of many preservatives in antiglaucoma eye drops is necessary because of their effects on preventing contamination of the eye drops by pathogenic microbes as well as decomposition of active drug on which their shelf-life depends. Different eye solutions may have important and danger-

ous cytotoxic effects of preservatives on corneal, limbal and conjunctival cells, and if they are associated, especially with long-term use, may cause an additive cytotoxic effect (2). The most frequently used preservatives in ophthalmic preparations are Benzalkonium chloride (BAK), Chlorobutanol, Poliquad®, Stabilized oxichloro complex (Purite), sodium perborate (Gen-Aqua™), SofZia™ ect. (3). Preservatives can have a negative effect on the structure of anterior segment of the eye. From toxicological standpoint, BAK is classified as a severe irritant of mucous membranes and skin (4). Its advantages lie in better penetration of active medication through tear film and cornea, limiting bacterial, viral, mycotic and amoeba infections, without biodegradation of the active medication at the same time. Side effects are cumulative cytotoxic effects on the front eye surface, tear layer disturbance, dry eye, and allergic reactions (5). Good penetration of the drug through the cornea is necessary because of the characteristics of the surfactant and dissolution of the lipid layer of the tear film (6). Its concentration in antiglaucoma drops is from 0.004% to 0.01%. Higher concentrations can cause

irreversible damage to the corneal endothelium (7). The most important collateral effect of BAK is apoptosis and necrosis of corneal epithelium cells, changes of corneal permeability for active drug substance, emergence of tear film instability, dry eye occurrence, discomfort caused by inflammatory changes of conjunctival and subconjunctival fibrosis (8). These changes on the eye front surface are observed 10-15 days after the beginning of use of ophthalmic drops with BAK as a preservative. If side effects of BAK occur in dry eye field, changes are much more undesirable, according to our evidence (9). Symptoms of dry eye are stinging, burning, pain, redness and photophobia. "Dry eye severity grading scheme" distributes symptoms to four levels (Table 1). For conducting this clinical examination, it was necessary to test patient's psychometric abilities (10). In diagnostic tests for dry eye, the quantity and quality of tear secretion was measured (Shirmer's test) (Tear Break

up Time-test). Shirmer's test is a first and simple method including Shirmer's test 1 without anesthesia, where pathological values are ≤ 10 mm in 5 min, and Shirmer's test 1 with anesthesia for basal tear secretion, with pathological values ≤ 8 mm in 5 min.

The symptoms of dry eye may decrease without therapy (11). They are more common in older patients, menopausal women, during the therapeutic use of drugs for systemic diseases, and can be the result of constant exposure to air conditioning, wind, dust; they occur in people with long-lasting work on the computer, in case of perennial contact lens holders, in conditions when it is impossible to fully close eyelids, rare blinking, and in cases of various lacrimal gland diseases (12). Normal secretion of a triple-layer in tear film structure serves for the general protection, moistening and nutrition for cornea (13).

Table 1. Dry eye severity grading scheme

Dry eye severity level	1	2	3	4
Discomfort, frequency	Mild, episodic symptoms	Moderate, occasional or chronic symptoms	Severe frequent or constant symptoms	Severe, disabling, constant symptoms
Visual symptoms	None or episodic mild fatigue	Annoying, activity-limiting	Annoying chronic and constant, activity-limiting	Constant, disabling
Conjunctival injection	None to mild	None to mild	+/-	+ / ++
Schirmer score mm/5 min	Variable	≤ 10	≤ 5	≤ 2

Symptoms: scratching, fogging and redness

Discomfort upon the use of ophthalmic drops with BAK as a preservative influences the action of an active antiglaucoma drug substance and reduces the patient's compliance in regular application with ophthalmic therapy (14). The treatment of dry eye symptoms primarily consists of long-term use of different artificial tears available on the market, but this is not always enough to achieve an optimal effect (15).

Hylo@gel is lubricating eye drops for the special requirements of chronically dry eyes and particularly severe cases. They contain hyaluronic acid in the concentration of 0.2%, which forms an optimal viscosity of the tear layer on the corneal surface, without blurring vision, and supports the regeneration of the eye surface; the drops are free from preservatives and phosphates, and are packed in the patented multi-dose device that prevents the contamination of its contents. Starting with Bioptron light therapy, using the Bioptron lamp (Figure 1), Bioptron-AG, Swiss company, power of 100-240 V-T2A, 110

we achieve a natural, medical method that boosts regenerative capacity and a favorable response to healing (16). Bioptron light therapy is efficient in the elimination of allergic reactions, signs and symptoms of dry eye, as a result of topically applied antiglaucoma therapy with Benzalkonium-chloride as a preservative.



Figure 1. Bioptron@lamp

Bioptron light therapy makes balance within metabo-

lism, improving capillary circulation, immunity stimulation, relieving pain and establishing balance of tissue electromagnetic field (17). Through the eye, visible and infrared light come to the brain, influencing the function and balance of endocrine gland secretion (18). Bioptron biophysical effects depend on the polarized wave energy and polarized wave length. Polarized waves are of the same frequency but they are incoherent, the light intensity at the target tissue is constant, without variation in energy. Energy is very low, 1 - 2.4 J/cm without thermal effects, energy density is 40mW. Bioptron light is polychrome, wave frequency is from 400 nm (including blue, visible radiation) up to 2000 nm (representing infrared waves). Ultraviolet, chemically active radiation is completely eliminated with a special filter (19). Polarized beam penetrates into tissue up to 2.5 cm deep, depending on the exposure time. It stimulates fibroblast and collagen fiber production with no side effects. During and after the treatment, Bioptron light therapy activates immunity, both local and systemic. Being completely safe for eyes, even in pregnant women, the therapy contributes to the fight against viruses (20). The aim of this study was to determine the effectiveness of Bioptron light therapy in the elimination of symptoms and signs of discomfort on the anterior eye surface in patients with topical antiglaucoma therapy with preservative BAK, in whom therapy with Hylo®-gel solution is not enough to eliminate the symptoms and signs of dry eye.

Methods

From May 2014 up to January 2016, a sample of 36 middle-aged patients (72 eyes) was examined, 19 women and 17 men, from the age of 52 to 68. All of them had dry eye symptoms, ranging from mild/normal to moderate and severe. They were all treated longer than one year, with the same topical antiglaucoma drugs, Cosopt®2% (dorsolamide-hydrochloride 20mg /ml and timolol-maleate 5mg/ml), twice a day, which contain the preservative BAK in a concentration $\leq 0.01\%$. Patients underwent complete internal examination for the purpose of excluding any other systemic disease which may cause dry eye syndrome and reduce regenerative capacity of mucous membranes and the skin (21). We did comple-

te ophthalmic examination for the purpose of excluding any other disease, injuries and previous surgical treatment of eyes. All patients with diagnosis of chronic blepharitis, meibominitis or any other eye infection were excluded from the study as those diseases may also lead to dry eye due to a deficit in lipid outer layer, and consequently, to evaporative dry eye (22). We examined the symptoms like scratching, fogging and redness of the eyes. Patients were divided in the same three groups, with different topical treatment that followed for the next four weeks. During the four weeks, the first and second group were on different topical therapy, and the third, control group, was treated only with Cosopt® twice a day. The first group of 12 middle-aged patients (24 eyes), 6 women and 6 men, was treated with Cosopt and topical solution Hylo®gel three times a day. The second group of 12 middle-aged patients (24 eyes), 6 women and 6 men, was treated with Cosopt®, Hylo®gel three times a day, and Bioptron light therapy, three days a week. Patients were sitting in a comfortable chair, with their eyes closed, with previously cleaned eyelids, occasionally blinking. Bioptron lamp was lined at an angle of 90°, at a distance from 5 cm to 10 cm, exposure time was 5 min. The third, control group, involved 12 middle-aged patients (24 eyes), 7 women and 5 men, on Cosopt® therapy.

Parameters of better drug tolerability were criteria set by "Dry eye severity grading scheme" (23). As an objective parameter, Shimer's test 1 was done in all patients, after putting in 0.5% tetracaine solution two times during five minutes for the purpose of measurement of the basal tear secretion, and elimination of the reflex tear secretion (Table 2). Measurement of basal tear secretion was done two minutes after the last use of 0.5% tetracaine drops (24). We used Alcon Laboratories Shimer's tear test sterile strips, 35 mm in length, in the fornix of the lower eyelid at the junction of the middle and outer third, for 5 min with eyes closed. Humidity of strips was measured in mm, with a ruler. Finding the pieces of paper with humidity less than 10 mm was taken as a pathological value. During the treatment, patients were not on any other systemic therapy (25). The results processing was done using statistical Student's X² test and Student's T-test.

Table 2. Previous measurement

	Mild/normal symptoms	Moderate symptoms	Severe symptoms
First group	4 eyes (5.56%)	6 eyes (8.33%)	14 eyes (19.44%)
Second group	4 eyes (5.56%)	6 eyes (8.33%)	14 eyes (19.44%)
Third control group	4 eyes (5.56%)	6 eyes (8.33%)	14 eyes (19.44%)

First group: 6 women and 6 men (24 eyes), treated with Cosopt® and Hylo®gel

Second group: 6 women and 6 men, (24 eyes), treated only with Cosopt®, Hylo®gel and Bioptron® light therapy

Third control group: 7 women and 5 men, (24 eyes), treated only with Cosopt®

Results

Symptoms: scratching, fogging and redness of the eyes

In previous measurement, before starting the therapy, mild/normal symptoms appeared in two patients (4 eyes 5.56%) in each of the three

groups, moderate symptoms appeared in 3 patients, (6 eyes, 8.33%) in each of the groups, and severe symptoms appeared in 7 patients (14 eyes, 19.44%) in each of the three groups (Table 2). They were divided into the same three groups according to symptoms. Age and gender were not statistically different.

Table 3. Previous measurement: Shirmer's test 1

Shirmer's test 1	> 10 mm mild/normal	≤ 10 mm moderate	≤ 5mm sever
First group	6 eyes (8.33%)	6 eyes (8.33 %)	12 eyes (16.67%)
Second group	2 eyes (2.78%)	10 eyes (13.89%)	12 eyes (16.67%)
Third control group	2 eyes (2.78%)	6 eyes (8.33%)	16 eyes (22.22%)

First group: 6 women and 6 men (24 eyes) treated with Cosopt®and Hylo®gel

Second group: 6 women and 6 men (24 eyes) treated only with Cosopt®, Hylo®gel and Biopton®light therapy

Third control group: 7 women and 5 men (24 eyes) treated only with Cosopt®

Shirmer's test 1: basal tear secretion

In all three groups, 36 patients (72 eyes) in total, in the majority of patients severe decrease in the basal tear secretion (55.56%) was reported, moderate symptoms were found in 30.56% of participants, and mild/normal symptoms were reported in 13.89% of participants.

the three groups with Cosopt®, Hylo®gel and Biopton®light therapy, we repeated the measurements. In Group 1, severe symptoms in two patients were statistically significantly decreased: from 19.44% to 5.56% (p < 0.001). In Group 2, there were no patients with severe symptoms (0 eyes 0%), and the results in Group 3 (control group) were the same as in the previous measurement (Table 4).

Symptoms: scratching, fogging and redness of the eyes

After 4 weeks of different treatment of

Table 4. Results after treatment

	Mild/normal symptoms	Moderate symptoms	Severe symptoms
First group	14 eyes (19.44%)	6 eyes (8.33%)	4 eyes (5.56%)
Second group	20 eyes (27.78%)	4 eyes (5.56%)	0 eyes (0%)
Third, control group	4 eyes (5.56%)	6 eyes (8.33%)	14 eyes (19.44%)

First group: 6 women and 6 men (24 eyes) treated with Cosopt®and Sol.Hylo®gel

Second group: 6 women and 6 men (24 eyes) treated with Cosopt®,Sol.Hylo®gel and Biopton®light therapy

Third control group: 7 women and 5 men (24 eyes) treated only with Cosopt®

Table 5. Results after treatment: Shirmer's I test

Shirmer's test 1	> 10 mm mild/normal	≤ 10 mm moderate	≤ 5mm sever
First group	8 eyes (11.11%)	6 eyes (8.33%)	10 eyes (13.89%)
Second group	14 eyes (19.44%)	8 eyes (11.11%)	2 eyes (2.78%)
Third control group	2 eyes (2.78%)	2 eyes (2.78%)	20 eyes (27.78%)

First group: 6 women and 6 men (24 eyes) treated with Cosopt®and Sol.Hylo®gel

Second group: 6 women and 6 men (24 eyes) treated with Cosopt®,Sol.Hylo®gel and Biopton®light therapy

Third control group: 7 women and 5 men (24 eyes) treated only with Cosopt®

Shirmer's test 1: basal tear secretion

After the treatment, statistically significant improvement in severe deficit in tear secretion was found in 2 eyes (2.78%) in Group 1. Statistically significant improvement in severe deficit was found in 2 eyes (2.78%), whereas moderate deficit in tear secretion was observed in 2 eyes (2.78%) in group 2 patients. In third, control group, there was a decrease in tear secretion, and moderate deficit in 4 eyes turned into severe tear deficit. The role of Biopton light therapy ($p < 0.001$) is evident especially in severe and moderate symptoms and signs.

Discussion

In Group 1 and Group 2 patients, part of therapy was Hylo®gel solution, one of the best choices for the treatment of dry eye in our country. This sterile solution without any preservatives, successfully relieved symptoms of dry eye in 2-4 weeks. It was our choice in therapy, because it is widely applied in our country and well tolerated by patients. Topically applied Hylo®gel may help in the elimination of some symptoms, but it is not enough without Biopton® light therapy. Because of dry eye, on a cellular level, discrete inflammatory changes appear, secretion of tears is decreased, corneal epithelium becomes thinner as a result of decreasing of corneal sub-basal nerve density. Treatment by Biopton light therapy increases tissue anti-inflammatory cytokines and contributes to the regeneration of corneal nerves. Biopton®light therapy reaches its full efficiency as addition to Hylo®gel therapy and by using both of them healing of severe cases of keratoconjunctivitis sicca can be achieved, as was confirmed in our

research. With ageing, corneal epithelium becomes thinner and precorneal tear film becomes more and more unstable (26). In dry eye, which is a consequence of other systematic disorders and therapy, patients have healthy corneal endothelium and basement-membrane, however, after therapy with BAK as a preservative, we found cytotoxic effects, higher endothelium damage, epithelium edema, bullous keratopathy, and higher incidence of eye inflammation (27).

Therapeutic potential of the Biopton® light in the treatment and healing of wounds has been proven. There are no adverse reactions during and after this non-invasive therapy. Antimicrobial preventive effect, antidepressant effect and many other fields of application present additional benefits to each patient (28). It is necessary to attend a short course to apply Biopton lamp. Low-power laser treatment has a stimulatory effect on wound healing. Biopton light is also low-power light source, but differs from it as it is polychromatic rather than monochromatic (29).

Conclusion

We proved that Biopton light therapy is successful and effective in disappearance of symptoms and signs of dry eye as a consequence of long lasting antiglaucoma therapy with BAK as a preservative. Biopton light therapy is non-invasive, easily applicable, without any contraindications. Biopton lamp is portable, suitable for home use and for immobile patients. Patients are very satisfied with the introduction of Biopton light therapy in care of dry eye symptoms, so comfort and compliance of patients have been improved. Biopton lamp is recommended for additional therapy for all antiglaucoma patients.

References

1. Kanski J. Clinical ophthalmology. Belgrade: Data Status 2003; 256-3.
2. Baudouin C, Labbé A, Liang H, Pauly A, Brignole-Baudouin F. Preservatives in eye drops: The good, the bad and the ugly. *Progress in Retinal and eye research* 2010; 29(4): 312-34. [[CrossRef](#)][[PubMed](#)]
3. Rosin ML, Bell PN. Preservative toxicity in glaucoma medication: clinical evaluation of benzalkonium chloride-free 0.5% timolol eye drops. *Clin Ophthalmol* 2013; 7: 2131-5. [[PubMed](#)]
4. Fraunfelder F. Corneal toxicity from topical and systemic medications. *Cornea* 2006; 25(10): 1133-8. [[CrossRef](#)][[PubMed](#)]
5. De Saint Jean M, Brignole F, Bringuier AF, Bauchet A, Feldmann G, Baudouin C. Effects of benzalkonium chloride on growth and survival of Chang conjunctival cells. *Invest Ophthalmol Vis Sci* 1999; 40(3): 619-30. [[PubMed](#)]
6. Petriček I. Influence of tear film in visual acuity [dissertation]. Zagreb: Medical faculty; 2011.
7. Mathews PM, Ramulu PY, Friedman DS, Utine CA, Akpek EK. Evaluation of ocular surface disease in patients with glaucoma. *Ophthalmology* 2013; 120(11): 2241-8. [[CrossRef](#)][[PubMed](#)]
8. Freeman PD, Kahook YM. Preservatives in topical ophthalmic medications: historical and clinical perspectives. *Expert Rev Ophthalmol* 2009; 4(1): 59-64. [[CrossRef](#)]
9. Baudouin C, Pisella PJ, Fillacier K, Goldschild M, Becquet F, De Saint Jean M, et al. Ocular surface inflammatory changes induced by topical antiglaucoma drugs. *Ophthalmology* 1999; 106(3): 556-3. [[CrossRef](#)][[PubMed](#)]
10. Rolando M, Zierhut M. The ocular surface and tear film and their dysfunction in dry eye disease. *Surv Ophthalmol* 2001; 45(2): 203-10. [[PubMed](#)]
11. Lemp AM, Foulks G. The Definition & Classification of Dry Eye Disease, 2008 April. [cited 2017 Jun 5]. Available from: <http://www.tearfilm.org/pdfs/OM%20%20Definition%20%26%20Classification.pdf>
12. Barabino S, Shen LL, Rashid S, Rolando M, Dana MR. The Controlled-Environment Chamber: A New Mouse Model of Dry Eye. *Cornea* 2005; 46(8). [[PubMed](#)]
13. Goto E, Yagi Y, Matsumoto Y, Tsubota K. Impaired functional visual acuity of dry eye patients. *Am J of Ophthalmol* 2002; 133(2): 181-6. [[CrossRef](#)][[PubMed](#)]
14. Broadway DC, Grierson I, O'Brien C, Hitchings RA. Adverse effects of topical antiglaucoma medication. II. The outcome of filtration surgery. *Arch Ophthalmol* 1994; 112(11): 1446-54. [[CrossRef](#)][[PubMed](#)]
15. Josephson JE. Examination of the Anterior Ocular Surface and Tear Film. In: Stein HA, Slatt BJ, Stein RM, Freeman MI. Fittin guide for Rigid and Soft Contact Lenses. A Practical Approach. 4nd ed. United States of America: Mosby, Inc 2002; 55-45.
16. Choi M, Kim JE, Cho KH, Lee JH. In vivo and in vitro analysis of low level light therapy: a useful therapeutic approach for sensitive skin. *Lasers I medical science* 2013; 28(6): 1573-9. [[CrossRef](#)][[PubMed](#)]
17. Benchea A, Babusca D, Morariu M. Color in alternative therapy. *FISICĂ ȘI TEHNICĂ 2015* [cited 2017 Jun 5]. Available from: libruniv.usarb.md/publicatie/fizteh.files/fizteh-2015_1.pdf#page=50.
18. Hass HL. The therapeutic activity of the BIOPTRON-lamp in the treatment of disorders of wound healing. *Krankenpfl J* 1998; 36(12): 494-6. [[PubMed](#)]
19. Begic-Rahic J, Vranic S. The Application of Biopton Light Therapy in Dermatology and Wound Healing. *European Dermatology* 2010; 5: 60-57.
20. Medenica L, Lens M. The use of polarized polychromatic non-coherent light alone as a therapy for venous leg ulceration. *J Wound Care* 2003; 12(1): 37-40. [[CrossRef](#)][[PubMed](#)]
21. Diebold Y, Calogne M, Corrales RM, Saez MV, Callejo S, Lazaro M, et al. Human conjunctival epithelium in culture: a tool to assay new therapeutic strategies for dry eye. *Cornea* 2000; 19(6): S83. [[CrossRef](#)]
22. Sullivan AD, Sullivan DB, Schirra F, Yamagami H, Liu M, Richards MS, et al. Androgen Deficiency, Meibomian Gland Dysfunction, and evaporative dry eye. *Ann N Y Acad Sci* 2002; 966: 211-22. [[CrossRef](#)][[PubMed](#)]
23. Versura P, Frigato M, Bernabini B, Mulè R, Malavolta N, Campos E.C. Ocular surface analysis in patients affected with rheumatic diseases. *Reumatismo* 2004; 56(4): 262-71. [[PubMed](#)]
24. Brignole F, Pisella PJ, Dupas B, Baeyens V, Baudouin C. Efficacy and safety of 0.18% sodium hyaluronate in patients with moderate dry eye syndrome and superficial keratitis. *Graefes Arch Clin Exp Ophthalmol* 2005; 243(6): 531-8. [[CrossRef](#)][[PubMed](#)]
25. Shein OD, Munoz B, Tielsch JM, Bandeen-Roche K, West S. Prevalence of dry eye among the elderly. *Am J Ophthalmol* 1997; 124(6): 723-8. [[CrossRef](#)][[PubMed](#)]
26. Xiang CD, Batugo M, Gale DC, Zhang T, Ye J, Li C, et al. Characterization of human corneal epithelial cell model as a surrogate for corneal permeability assessment: metabolism and transport. *Drug Metab Dispos* 2009; 37(5): 992-8. [[PubMed](#)]
27. Pinnamaneni N, Funderburgh LJ. Concise review: Stem cells in the corneal stroma. *Stem Cells* 2012; 30(6): 1059-63. [[PubMed](#)]
28. Tu YE, Shoff EM, Weihua Gao W, Joslin EC. Effect of Low Concentrations of Benzalkonium Chloride on Acanthamoeba Survival and its Potential Impact on Empirical Therapy of Infectious Keratitis. *JAMA Ophthalmol* 2013; 131(5): 595-600. [[CrossRef](#)][[PubMed](#)]
29. Colic M, Vidojkovic N, Jovanovic M, Lazovic G. The Use of Polarized Light in Aesthetic Surgery. *Aesthetic Plastic Surgery* 2004; 28: 324-7. [[CrossRef](#)][[PubMed](#)]

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doi:10.5633/amm.2018.0116**BIOPTRON SVETLOSNA TERAPIJA SUVOG OKA USLED
DUGOTRAJNE TOPIKALNE ANTIGLAUKOMNE TERAPIJE
BENZALKONIUM-CHLORIDOM***Suzana Branković¹, Radica Dragojlović-Ružičić², Nataša Branković³,
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Benzalkonijum-chloride je najčešće korišćeni konzervans u savremenoj antiglaukomnoj topikalnoj terapiji, sa mnogobrojnim prednostima i kumulativnim neželjenim dejstvima na prednju površinu oka. Benzalkonijum-chloride je klasifikovan kao težak iritans mukoznih membrana, što rezultira suvoćom prednjeg oćnog segmenta.

Cilj našeg rada bio je naućna potvrda efikasnosti Bioptron svetlosne terapije u indukciji povoljnih reakcija na ozdravljenje, otklanjanju simptoma, znakova suvog oka kao posledicu dugotrajne topikalno primenjene antiglaukomatozne terapije Benzalkonijum-chloridom kao konzervansom.

Izvršeno je ispitivanje na 36 bolesnika (72 oka) koji su bili podeljeni u tri grupe: prva i druga grupa sa različitim pristupom u terapiji suve prednje površine oka i treća, kontrolna grupa. Kompletan oftalmološki pregled bolesnika urađen je pre početka ispitivanja i posle završene svetlosne terapije Bioptronom. Pregled je obavljen prema kriterijumima "Dry eye severity grading sheme", a kao objektivni parametar rađen je Shirmerov I-test. U drugoj grupi bolesnika, lećenih Hylo®gel kapima i Bioptron svetlosnom terapijom, simptomi i znaci su statistiċki znaćajno redukovani sa 27,78% na 5,56% ($p < 0,001$).

Vrednosti Shirmerov I-testa pokazuju poboljšanje sa 30,56% na 13,89% deficita u sekreciji suza ($p < 0,001$). Simptomi i znaci suvoće prednje površine oka su statistiċki znaćajno redukovani. Tolerancija antiglaukomne terapije, komfor i komplijansa bolesnika su znaćajno poboljšani. Neophodno je uključiti Bioptron svetlosnu terapiju kod svih bolesnika na antiglaukomnoj terapiji Benzalkonijum-chloridom kao konzervansom.

*Acta Medica Medianae 2018;57(1):109-115.***Ključne reći:** *Benzalkonijum-chloride, Keratoconjunctivitis sicca, terapija Bioptron® lampom*