

8. medunarodni simpozij o glaukому
8th International Symposium

GLAUCOMA CODES



Glaukom i površina oka
Glaucoma and Ocular
Surface

u suradnji s/with



11. ožujka 2023.

11 March 2023

Zagreb

KD Vatroslava Lisinskog
Mala dvorana / Small hall



REFERENTNI CENTAR ZA GLAUKOM MINISTARSTVA ZDRAVSTVA RH

|

GLAUKOMSKA SEKCIJA HRVATSKOG OFTALMOLOŠKOG

| OPTOMETRIJSKOG DRUŠTVA

ORGANIZIRAJU

8. MEĐUNARODNI SIMPOZIJ O GLAUKOMU GLAUCOMA CODES

U SURADNJI S

EUROPSKIM KLUBOM ZA BOLEST POVRŠINE OKA I GLAUKOM - ECOS-G

11. ožujka 2023.

GLAUCOMA REFFERAL CENTER, MINISTRY OF HEALTH OF

THE REPUBLIC OF CROATIA

AND

GLAUCOMA GROUP OF THE CROATIAN OPHTHALMOLOGICAL

AND OPTOMETRIC SOCIETY

ORGANIZES

8th INTERNATIONAL SYMPOSIUM GLAUCOMA CODES

IN COLLABORATION WITH

EUROPEAN CLUB OF OCULAR SURFACE DISEASE AND GLAUCOMA - ECOS-G

11 March 2023

Poštovane kolegice i kolege,

glaukom i površina oka glavna je tema ovogodišnjeg 8. međunarodnog simpozija o glaukom Glaucoma Codes koji organiziramo u suradnji s članovima Europskog kluba za bolest površine oka i glaukom (*European Club of Ocular Surface Disease and Glaucoma - ECOS-G*). Svoja znanja i iskustva s nama će podijeliti domaći i strani renomirani stručnjaci. Cilj je ukazati na važnost očne površine u svakodnevnom liječenju glaukoma, o čemu ćemo raspravljati tijekom sesije kliničkih slučajeva iz svakodnevnog rada.

Želimo Vam dobrodošlicu u subotu, 11. ožujka 2023. godine, u Zagrebu, u Maloj dvorani Vatroslava Lisinskog, skladatelja prve hrvatske opere "Ljubav i zloba".

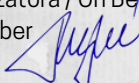
Dear colleagues,

8th International Symposium Glaucoma Codes will be held on Saturday, 8 INTERNATIONAL SYMPOSIUM GLAUCOMA CODES Saturday, 11 March 2023 in Zagreb, Croatia. The event will take place in the small concert hall named after Vatroslav Lisinski, the composer of the first Croatian opera "Love and Malice".

This year in collaboration with the ECOS-G members (*European Club of Ocular Surface Disease and Glaucoma*) we will focus our view on Glaucoma and Ocular surface. International and national panel of renown speakers and experts will share their knowledge and experience together with us. The goal is to indicate the importance of the ocular surface in everyday management of glaucoma, which will be discussed during the clinical cases session. It is our great pleasure to invite you to be part of it.

Uime organizatora / On Behalf Organizers

Mia Zorić Geber



INFORMACIJE / INFORMATION

Kotizacija / Registration fee:

Nema kotizacije / This meeting has no registration fee

Mjesto održavanja / Symposium Venue:

Mala dvorana Vatroslav Lisinski / Small Vatroslav Lisinski Hall,
Trg Stjepana Radića 4, Zagreb, Croatia

Službeni jezik/Official Language:

Hrvatski jezik / Engleski jezik
Croatian and English

www.glaukom-hr.org www.hood.com.hr

Sudjelovanje na simpoziju kategorizirano je i bodovano prema pravilima Hrvatske lječničke komore.

Activity is categorized and accredited by the Croatian Medical Chamber Council for Continuing Medical Education.

Predavači / Speakers

Dubravka Biuk	(KBC Osijek, Osijek / University Hospital Center Osijek, Osijek)
Vesna Dimovska	(University Eye Clinic, Skopje, North Macedonia)
Gabor Holló	(Tutkimusz Ltd, Solymár, Eye Center, Prima Medica Health Centers, Budapest, Hungary)
Sonja Jandroković	(KBC Zagreb, Zagreb / University Hospital Center Zagreb, Zagreb)
Lidija Kelava	(Klinička bolnica "Sv. Duh", Zagreb / Clinical Hospital "Sveti Duh", Zagreb)
Suzana Konjevoda	(Opća bolnica Zadar, Zadar / General Hospital Zadar, Zadar)
Katia Novak-Lauš	(KBC Sestre milosrdnice, Zagreb / Sestre milosrdnice University Hospital Center, Zagreb)
Igor Petrićek	(KBC Zagreb, Zagreb / University Hospital Center Zagreb, Zagreb)
Ivana Radman	(KBC Sestre milosrdnice, Zagreb / Sestre milosrdnice University Hospital Center, Zagreb)
Robert Stanić	(KBC Split, Split / University Hospital of Split, Split)
Rašeljka Tadić	(KBC Sestre milosrdnice, Zagreb / Sestre milosrdnice University Hospital Center, Zagreb)
Ivana Valković Antić	(KBC Rijeka, Rijeka / Clinical Hospital Center Rijeka, Rijeka)

Predavači ECOS-G ECOS-G speakers

Nikola Babić

(University Clinical Center of Vojvodina, Novi Sad, Serbia)

José M. Benítez-del-Castillo (University of Complutense, Madrid, Spain)

Anton Hommer (Hera Hospital, Vienna, Austria)

Elisabeth M. Messmer (Ludwig-Maximilians-University, München, Germany)

Barbara Cvenkel (University Medical Centre Ljubljana, Slovenia)

Mia Zorić Geber (Sestre milosrdnice University Hospital Center, Zagreb, Croatia)

O ECOS-G

Kapljice s konzervansom još uvijek su temelj liječenja raznih očnih bolesti. Izloženost konzervansima glavni je razlog za razvoj štetnih učinaka, budući da mogu izazvati toksičnost na površini oka, osobito tijekom dugotrajnog liječenja.

ECOS je osnovan da bi dao odgovor na ova pitanja dajući priliku različitim skupinama stručnjaka da zajedno rade i razviju zajednički pristup liječenju glaukoma, ali i drugih očnih bolesti. Cilj inicijative ECOS-a je povećati svijest specijalista za glaukom o važnosti liječenja očne površine u pacijenata s glaukom. Također, ECOS nastoji pružiti europskim oftalmologima najnovije znanstvene dokaze o konzervansima u terapiji kroničnih bolesti kao što je glaukom, a koji mogu biti korisni u njihovoj svakodnevnoj praksi. ECOS-G broji više od 80 članova koji u svakoj zemlji predstavljaju stručnjake za očnu površinu i glaukom, a znanstvenim odborom ECOS-a predsjedaju tri predsjednika (prof. Christophe Baudouin, prof. José M. Benítez-del-Castillo, prof. John Thygesen).

About ECOS-G

Over the years, preserved topical medications have remained the basis of treatment for various ocular diseases. But, exposure to preservatives is a major reason for the development of adverse effects as they have a potential to cause toxicity to the ocular surface, especially in long-term therapies.

ECOS is first born to answer unmet needs in glaucoma management allowing two communities of specialists to speak and work together and wishes to develop this approach in other ocular diseases. ECOS initiative is to increase the awareness of glaucoma specialists on the importance of ocular surface management in glaucoma patients. ECOS also aims at providing European clinical ophthalmologists with the latest scientific evidence on interest in PF products in chronic diseases such as glaucoma, which can be useful for their daily practice.

The ECOS' Scientific Committee is piloted by three chairmen (prof. Christophe Baudouin, prof. José M. Benítez-del-Castillo, prof. John Thygesen) and consists of more than 80 members representing in each country both communities of ocular surface and glaucoma specialists.

PROGRAM PROGRAMME

08.00 – 08.30

REGISTRACIJA / REGISTRATION

08.30 – 08.40

OTVARANJE I DOBRODOŠLICA /
OPENING SESSION AND WELLCOME

Što smo radili tijekom Svjetskog tjedna glaukoma 2022. godine?

Report of the activities during 2022 WGW?

Mia Zorić Geber

08.40 – 11.00

SPONZORIRANA PREDAVANJA /
SPONSORED SESSION

Chairs:

Katia Novak-Lauš, Gabor Holló

**Adherencija u korelaciji s bolešću površine oka u bolesnika s glaukomom
Adherence in Correlation with Ocular Surface Disease in Glaucoma Patients**

Sonja Jandroković

Sponzorirano predavanje / Sponsored lecture JGL

**Glaukomski lijekovi bez konzervansa: dokazi koje tražimo u kliničkim studijama
Preservative-free glaucoma medications: Evidence we look for in clinical studies**

Katia Novak-Lauš

Sponzorirano predavanje / Sponsored lecture Inspharma

Lakše reći nego učiniti u svakodnevnoj kliničkoj praksi?

Easier said than done in everyday clinical practice?

Rašeljka Tadić

Sponzorirano predavanje / Sponsored lecture BAUSCH+LOMB

PROGRAM PROGRAMME

Zašto ne terapija bez konzervansa za sve?

Why not preservative-free therapy for all?

Mia Zorić Geber

Sponzorirano predavanje / Sponsored lecture Medis

Kako olakšati svakodnevnicu pacijenata s glaukomom?

How to make everyday life easier for glaucoma patients?

Lidija Kelava

Sponzorirano predavanje / Sponsored lecture Bayer

Individualizirani izbor terapije umjetnim suzama: uloga sastojaka u liječenju površine oka

Personalized artificial tears: The role of ingredients in management of the ocular surface

Ivana Radman

Sponzorirano predavanje / Sponsored lecture Alkaloid

OCT angiography for glaucoma in 2023

Gabor Holló

Sponzorirano predavanje / Sponsored lecture Premed Pharma

11.00 – 11.30

PAUZA / BREAK

11.30 – 13.00

**SESIJA ČLANOVA ECOS-G
ECOS-G MEMBERS SESSION**

Chairs:

Anton Hommer, Nikola Babić

Inflammation in glaucoma: From the back to the front of the eye and beyond

Elisabeth M. Messmer

PROGRAM PROGRAMME

Glaucoma, preservatives, and the ocular surface: point of view of an ocular surface expert

José M. Benítez-del-Castillo

Current glaucoma medications: Is any glaucoma treatment kind to the ocular surface?

Anton Hommer

Preservatives in glaucoma medication

Nikola Babić

Management of glaucoma in patients with ocular surface disease

Barbara Cvenkel

Meaning of the ocular surface in glaucoma surgery

Mia Zorić Geber

13.00 – 14.30

**SESJJA 7 KLINIČKIH SCENARIJA S INTERAKCIJOM
SUDIONIKA I PANEL DISKUSIJOM**
**SESSION 7 CLINICAL SCENARIOS WITH AUDIENCE
INTERACTION AND PANEL DISCUSSION**

Panelists: Igor Petriček, José M. Benítez-del-Castillo, Barbara Cvenkel, Anton Hommer

Panel chairs: Sonja Jandroković, Elisabeth M. Messmer

Ocular assessment - A practical approach

Igor Petriček

1. klinički scenarij: GAT u glaukomskih pacijenata sa suhim okom

Clinical scenario 1 – GAT in glaucoma dry eye

Dubravka Biuk

PROGRAM PROGRAMME

2. klinički scenarij: Utjecaj konzervansa na učinkovitost liječenja

Clinical scenario 2 - Impact of preservatives on treatment effectiveness

Vesna Dimovska

3. klinički scenarij: Utjecaj površine oka na praćenje glaukoma

Clinical scenario 3 - Influence of ocular surface on glaucoma follow up

Suzana Konjevoda

4. klinički scenarij: Utjecaj konzervansa na kvalitetu života

Clinical scenario 4 - Effect of preservatives on quality of life

Ivana Valković Antić

5. klinički scenarij: SLT kao izlaz u bolesnika s glaukomom i bolešću površine oka

Clinical scenario 5 - SLT as a way out in glaucoma patients with OSD

Sonja Jandroković

6. klinički scenarij: Učinci konzervansa na filtracijsku kirurgiju

Clinical scenario 6 - The effects of preservatives on filtration surgery

Katia Novak-Lauš

7. klinički scenarij: Operacija katarakte nakon uspješne trabekulektomije

Clinical scenario 7 - Cataract surgery after successful trabeculectomy

Robert Stanić

14.30

ZAVRŠNE RIJEČI I RUČAK
CLOSING REMARKS AND LUNCH

BILJEŠKE

NOTES

BILJEŠKE NOTES

SPONZORI
SPONSORS



Health above all

BAUSCH + LOMB



inspharma
inspiring health

MEDIS
Therapeutics



Alcon
MEDIC

abbvie

aspectum pharma



Johnson & Johnson VISION



VIATRIS

ZENTIVA