

THURSDAY, 26 OCTOBER 2023

26th EVER CONGRESS

26-28 October 2023 Valencia

www.evercongress.org

	AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDI 1	GAUDI 2	GAUDI 3
<u>0</u> 5	Ps Welcome by the EVER President 2023						
1 <u>5</u>	PS EVER Acta Lecture						
0	PS EVER Lecture delivered by the Past President						
1 <u>5</u>	Genetic findings of inherited retinal disorders	C COS-78 How corneal sensory nerves protect our eyes	FR Free Papers 1	SIS PBP-64 Microglia in neurodegenerative diseases	C G-40 New initiatives to better manage patients with glaucoma	G EOVS-39 Basic principles of state-of-the-art ophthalmic instrumentation (Part I - Optical concepts)	C ACB-57 Publication in the prestique journ
Coffee Break - Exhibition Area							
1 <u>0</u> 15	SIS RV-77 Vitreoretinal surgery in difficult cases	congenital aniridia - potential pathogenesis and basic research aspects from the lab	RF Rapid Fire 1 NSPH	SIS PBP-93 Nutritional supplements, the silent neuroprotection	Why Gonioscopy remains essential in the time of anterior segment OCT	G EOVS-68 Basic principles of state-of-the-art ophthalmic instrumentation (Part II - Machine learning aspects and applications)	NLRP3 inflammasome in the eye diseases
<u>50</u> 20	de Laey EVER Keynote Lecture						
<u>20</u> 20		CIS Lunch Symposium	CIS Lunch Symposium				
<u>20</u> 35	Retinal biomarkers in the era of multimodal imaging	SIS COS-83 Diagnosis and therapy of non-infectious corneal diseases	102 EVER-CORONIS	Retinal glial involvement in non-ocular pathology	SS G-13 What about the ocular surface in glaucoma patients?	SS EOVS-87 New technologies for eye care practitioners	SIS LC-89 New approaches in myopia contro Update 2023
3 <u>5</u> 00				Coffee Break - Exhibition Area			
<u>00</u> 45	Poster Session 1 - Poster Area Second Floor						
<u>50</u> 05	Biomarkers in vitreoretinal conditions: a survival guide to improve functional outcomes	SIS COS-33 New research directions in rare ocular surface diseases	M 102 EVER-CORONIS	R Rapid Fire 2	RE Rapid Fire 3 ACB	Studies on high myopia-phenotyes, genotypes, animal models and treatment	SIS LC-90 New challenges in Artificial Intelligence in ophthalmology



ACB: Anatomy / Cell Biology
COS: Cornea / Ocular Surface

EOVS: Electrophysiology / Physiological Optics / Vision Sciences

G: Glaucoma

IM: Immunology / Microbiology

LC: Lens and Cataract

MBGE: Molecular Biology / Genetics / Epidemiology

NSPH: Neuro-ophthalmology / Strabismology / Paediatric

 ${\tt Ophthalmology / History \ of \ Ophthalmology}$

PBP: Physiology / Biochemistry / Pharmacology

PO: Pathology / Oncology

 ${\bf RV:}\ {\sf Retina}\ /\ {\sf Vitreous}\ {\sf Section}\ {\sf programme}\ {\sf secretaries}$



FRIDAY, 27 OCTOBER 2023

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	AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDI 1	GAUDI 2	GAUDI 3
:30 :45	RV-100 Introduction and application of retinal vessel analyses	SSS COS-19 TFOS lifestyle workshop report 1	Mesenchymal stromal cell therapy for retinal and corneal regeneration	NSPH-65 Visual Fields - the forgotten art in optic neuropathy diagnosis	ss G-6 Myopia and glaucoma	C 1M-50 Masquerade syndromes - the bane of uveitis specialist	C ACB-37 Simulator-based training for students and physicians (not only) ophthalmology
: <u>50</u> :20	Soubrane EVER Keynote Lecture						
0:20 0:45	Coffee Break - Exhibition Area						
0:45 11:30	Poster Session 2 - Poster Area Second Floor						
1:30 2:45	© RV-16 Survival guide in uveitis	From cell culture to the ocular surface, EVER-DOG Symposium	SSS PBP-59 Exercise and the eye: a look at an emerging research topic	Mitochondrial optic neuropathies SIS I- expanding phenotypes and genetics	Molecular approach to glaucoma diagnosis and treatment	SIS EOVS-62 Myopia: more than a refractive error, a significant public health issue	Seeing through posterior capsul opacification
<u>2:45</u> 13:10	Ps European Ophthalmic Heritage Lecture						
1 <u>3:10</u> 14:10	Ü	cus Lunch Symposium	CIS Lunch Symposium				
1 <u>4:10</u> 5:25	Ocular pharmacological neuroprotection. Present and future	Cornea & Glaucoma - Meeting Point "Endothelium"	Macula pigment optical density and other pre-receptor filters in the eye: effects on visual performance	Mitochondrial optic neuropathies SIS II: from bench to bedside	Glaucoma management across Eastern Europe: key points, challenges, approaches and solutions	RE Rapid Fire 4 COS	sis LC-71 Positive and negative dysphotops
15:30 16:00	Missoten EVER Keynote Lecture						
1 <u>6:00</u> 16:30	Coffee Break Evhibition Area						
<u>16:30</u> 17:45	SIS RV-38 New insights in the management of epiretinal membrane	SSS COS-11 Modern advances in eye banking	SIS Women in EVER	Ocular biomarkers in neurodegenerative diseases	SIS G-55 Natural food versus nutraceutics. That is the question	sts IM-96 Drug induced uveitis	SIS LC-85 Cataract surgery in complex case
<u>17:45</u> 18:15				BM Business Meetings			
18:15 19:30		SS COS-22 TFOS lifestyle workshop report 2	RE Rapid Fire 5 LC	Free Papers 2	sts MBGE-76 The cellular and molecular mechanisms of eye development	SIS EOVS-73 Detection of earliest vision changes in glaucoma	SIS LC-91 Clinical applications of Artificia Intelligence in ophthalmology
19:30	PS EVER General Assembly						



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SATURDAY, 28 OCTOBER 2023

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	AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDI 1	GAUDI 2	GAUDI 3	
0 <u>8:30</u> 19:45	G RV-32 AMD update	COS-66 Ocular pain: mechanisms and impact of a silent epidemic	SS COS-95 Corneal collagen crosslinking "out of the box"	LC-101 Biometry and intraocular lens power calculation today	RF Rapid Fire 6 EOVS	Understanding uveitis through imaging	State-of- the art retinal disease models as a path toward therapid	
19:45 10:15	Coffee Break - Exhibition Area							
10:15 11:00	Poster Session 3 - Poster Area Second Floor							
1:00 1:30	Special Recognition Lecture							
1:30 2:45	Young Investigators Award Session 1	Management of complications and future perspectives in neurotrophic keratopathy	ss COS-86 ARVO-EVER SIS: innovations in anterior ocular diagnostics and therapeutics	R Rapid Fire 7 G	R Rapid Fire 8 PBP	SIS EOVS-27 New insights from visual electrophysiology	Al-enabled screening and monitor of patient biomarkers for personalised medicine	
<u>2:45</u> 13:15	Ophthalmic Research Lecture							
1 <u>3:15</u> 14:15		CIS Lunch Symposium						
14.13								
14:15 5:30	Young Investigators Award Session 2	COS-63 Pediatric and adult ocular surface inflammation: basic mechanisms and clinical manifestations	Updates on corneal restoration technologies	Advances and challenges in contact lenses technology	RF Rapid Fire 9 MBGE	Anterior-segment transparency and loss: optics, characterization, and correction	ss NSPH-92 A life devoted to ophthalmolog	
14:15	Young Investigators Award Session 2	Pediatric and adult ocular surface inflammation: basic mechanisms and	Updates on corneal restoration	Advances and challenges in contact	•	Anterior-segment transparency and loss: optics, characterization, and	A life devoted to ophthalmolog	
1 <u>4:15</u> 5:30	Young Investigators Award Session 2 FREE PAPERS 3	Pediatric and adult ocular surface inflammation: basic mechanisms and	Updates on corneal restoration	Advances and challenges in contact lenses technology	•	Anterior-segment transparency and loss: optics, characterization, and		



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