

	AUDITORIUM 1	AUDITORIUM 2	CALATRAVA 1	CALATRAVA 2	GAUDÍ 1	GAUDÍ 2	GAUDÍ 3		
<u>08:30</u> 08:45	PS Welcome by the EVER President 2023								
<u>08:45</u> 09:10	PS EVER Acta Lecture								
<u>09:10</u> 09:40	PS EVER Lecture delivered by the Past President								
<u>09:45</u> 11:00	SS MBGE-30 Genetic findings of inherited retinal disorders	C COS-78 How corneal sensory nerves protect our eyes	FP Free Papers 1	515 PBP-64 Microglia in neurodegenerative diseases	C G-40 New initiatives to better manage patients with glaucoma	EOVS-39 Basic principles of state-of-the-art ophthalmic instrumentation (Part I - Optical concepts)	C ACB-57 Publication in the prestique journ		
<u>11:00</u> 11:30	Coffee Break - Exhibition Area								
<u>11:30</u> 12:45	11:30-13:00 515 RV-77 Vitreoretinal surgery in difficult cases	COS-41 Congenital aniridia - potential pathogenesis and basic research aspects from the lab	R7 Rapid Fire 1 NSPH	55 PBP-93 Nutritional supplements, the silent neuroprotection	G-47 Why Gonioscopy remains essential in the time of anterior segment OCT	C EOVS-68 Basic principles of state-of-the-art ophthalmic instrumentation (Part II - Machine learning aspects and applications)	SIS ACB-29 NLRP3 inflammasome in the eye diseases		
<u>12:50</u> 13:20	KN de Laey EVER Keynote Lecture								
<u>13:20</u> 14:20		cıs Lunch Symposium	CIS Lunch Symposium						
<u>14:20</u> 15:35	SS RV-80 Retinal biomarkers in the era of multimodal imaging	515 COS-83 Diagnosis and therapy of non-infectious corneal diseases	102 EVER-CORONIS	ss PBP-98 Retinal glial involvement in non-ocular pathology	SIS 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 contr Update 2023		
<u>15:35</u> 16:00	Coffee Break - Exhibition Area								
<u>16:00</u> 16:45	Poster Session 1 - Poster Area Second Floor								
<u>16:50</u> 18:05	55 RV-82 Biomarkers in vitreoretinal conditions: a survival guide to improve functional outcomes	515 COS-33 New research directions in rare ocular surface diseases	102 EVER-CORONIS	Rapid Fire 2 G	RB Rapid Fire 3 ACB	55 MBGE-31 Studies on high myopia-phenotyes, genotypes, animal models and treatment	SIS LC-90 New challenges in Artificial Intelligence in ophthalmology		



THURSDAY, 26 OCTOBER 2023

 ACB: Anatomy / Cell Biology
 MBG

 COS: Cornea / Ocular Surface
 NSPH

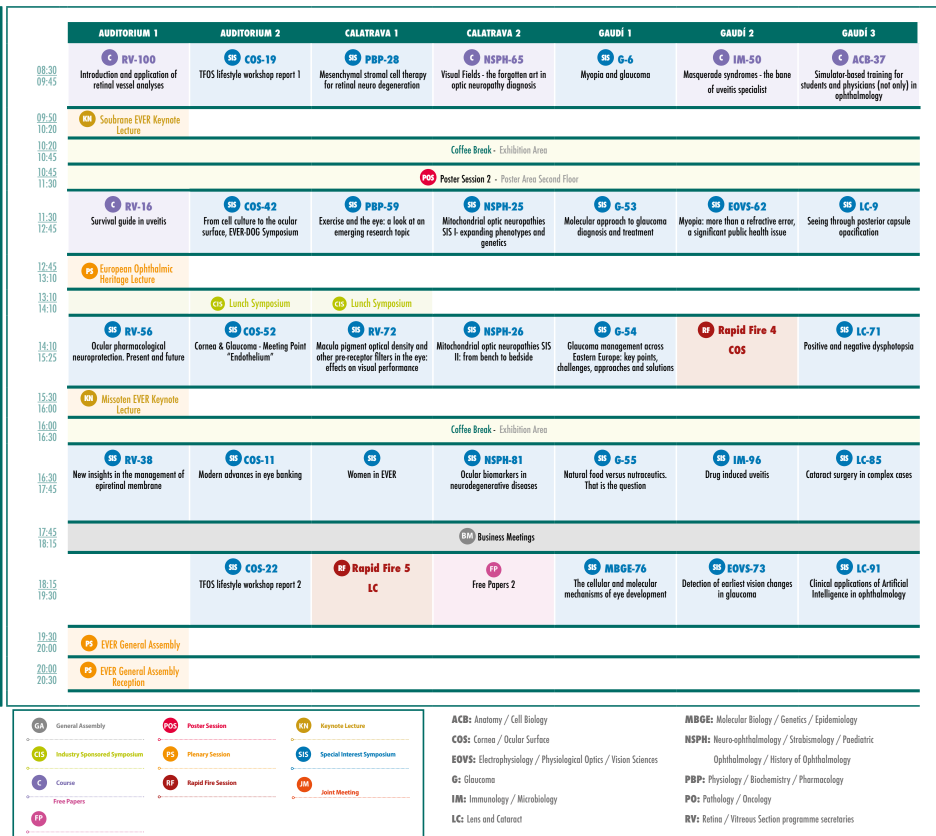
 EOVS: Electrophysiology / Physiological Optics / Vision Sciences
 PBP:

 G: Glaucoma
 PBP:

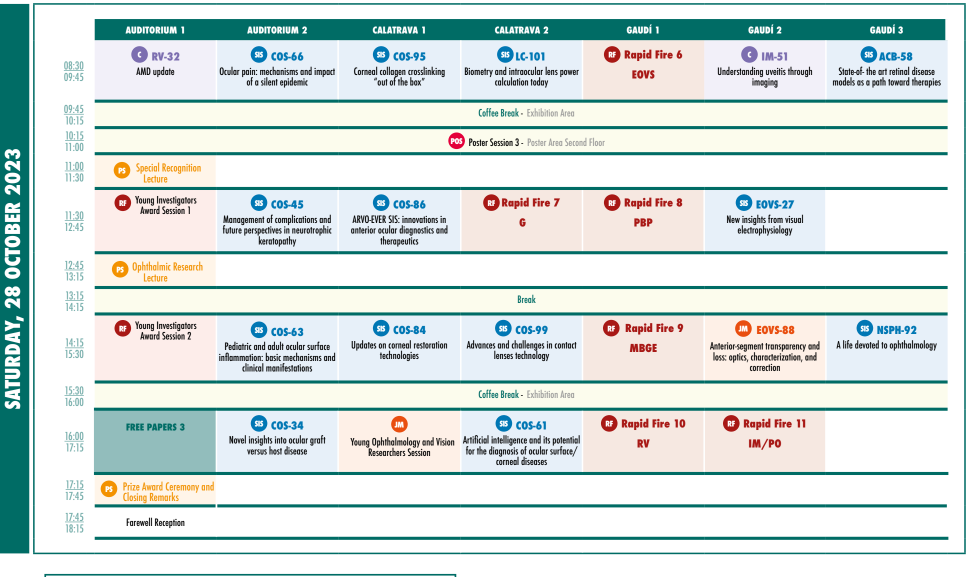
 IM: Immunology / Microbiology
 PO: P

 LC: Lens and Cataract
 RV: R

MBGE: Molecular Biology / Genetics / Epidemiology NSPH: Neuro-ophthalmology / Strabismology / Paediatric Ophthalmology / History of Ophthalmology PBP: Physiology / Biochemistry / Pharmacology PO: Pathology / Oncology RV: Retina / Vitreous Section programme secretaries 26th-28th October 2023 Valencia



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GA General Assembly	POS Poster Session	KN Keynote Lecture	ACB: Anatomy / Cell Biology	MBGE: Molecular Biology / Genetics / Epidemiology
0	,	•	COS: Cornea / Ocular Surface	NSPH: Neuro-ophthalmology / Strabismology / Paediatric
CIS Industry Sponsored Symposium	PS Plenary Session	SIS Special Interest Symposium	EOVS: Electrophysiology / Physiological Optics / Vision Sciences	Ophthalmology / History of Ophthalmology
C Course	RF Rapid Fire Session	M	G: Glaucoma	PBP: Physiology / Biochemistry / Pharmacology
0		Joint Meeting	IM: Immunology / Microbiology	PO: Pathology / Oncology
FP Free Papers			LC: Lens and Cataract	${\bf RV:}\ {\rm Retina}\ /\ {\rm Vitreous}\ {\rm Section}\ {\rm programme}\ {\rm secretaries}$