

Prevalence, Progression and Biometric Changes September 12, 9:03-9:24

Rapid fire No./ (Poster No.)	Title	Presenter
R-01(P-001)	How Well Does The BHVI Myopia Calculator Predict Myopic Progression in a UK Population-based Sample?	Kathryn J. Saunders
R-02(P-002)	Use of Electronic Patient Record Data to Determine Real World Myopia Progression	James Loughman
R-03(P-011)	Sex Difference of Axial Elongation Rate and Ocular Biometry in Elementary School Students	Takehiro Yamashita
R-04(P-012)	Risk Factors For The Progression Of Myopia In Japanese Elementary-Grade School Children	Yoshinori Nakai
R-05(P-014)	Incorporation of Data at Follow-up Visits Improves Accuracy of Predicting Myopia Development	Yanxian Chen
R-06(P-015)	Violet Light Hypothesis for Prevention of Myopia	Kazuo Tsubota
R-07(P-016)	The 5-year Cumulative Incidence of Myopic Maculopathy in a General Japanese Population; The Hisayama Study	Emi Ueda

Environmental Risk Factors September 12, 15:10-15:28

Rapid fire No./ (Poster No.)	Title	Presenter
R-08(P-021)	Smartphones and Myopia: Is There a Possible Link and Why?	Saoirse McCrann
R-09(P-022)	Investigating Patterns of Light Exposure in Young Adults.	Long Phan
R-10(P-025)	Outdoor Activity and Myopia among College-aged Individuals from Mainland or Overseas in Guangzhou: A Cross-sectional Study	Shengsong Xu
R-11(P-028)	Outdoor and Nearwork Time Quantified by Questionnaire and by Clouclip, a Wearable Device	Longbo Wen
R-12(P-030)	Association of Myopia Development with Visual Behavior	Haogang Zhu
R-13(P-031)	Assessment of Potential Myopia Risk Factors, including Chronotype, in Adolescents in Estonia	Delis Lintam

Multifocal CL September 14, 9:22-9:43

Rapid fire No./ (Poster No.)	Title	Presenter
R-14(P-131)	Myopia Progression in Schoolchildren using Two Different Design of Soft Multifocal Contact Lenses with Different Addition Powers	Sharanjeet Sharanjeet-Kaur
R-15(P-132)	Accommodation Accuracy and Stability of Young Adult Myopes Wearing Multifocal Contact Lenses	Kate Gifford
R-16(P-134)	Effects of Center-distance Multifocal Contact Lenses with Different Optical Zones and Additions on HOAs, Accommodation and Near Phoria	Giancarlo Montani
R-17(P-136)	The Effect of Blur from Multifocal Contact Lenses upon Axial Length and Choroidal Thickness in Young Adult Subjects with Myopia and Emmetropia	Lyle S. Gray
R-18(P-138)	The Effect of Peripheral Add Power on Choroidal Thickness and Volume: A Proof of The Dose Response in Humans	Remy Marcotte-Collard
R-19(P-139)	Peripheral Refraction With Single Vision And Different Designs Of Progressive Soft Contact Lenses: A Cross Sectional Study	Haliza Abdul Mutalib
R-20(P-141)	Do Multi-zone Contact Lenses Decrease Hyperopic Defocus or Increase Myopic Defocus or Both?	Viswanathan Ramasubramanian

Pharmacological Approach, Potential Therapies September 14, 17:47-18:05

Rapid fire No./ (Poster No.)	Title	Presenter
R-21(P-143)	Parent's Understanding of The Causes, Control and Complications of Myopia	Ivy Yu Xun Shi
R-22(P-147)	Stepwise Low-dose Atropine for Myopic Control: a 10-year Cohort Study	Meng-Ni Chuang
R-23(P-149)	The factors for the effect of 0.01% Atropine Therapy for Myopia Children	Jing Zhao
R-24(P-156)	Changes of Global Flash Multifocal Electroretinogram (mfERG) Response after Six-Month 0.01% Atropine Treatment	Serena Z.C. Li
R-25(P-154)	The Visual Function and Reading Performance in Children with Atropine Treatment - an Eye-Tracker Study	Yeh Yu Jen
R-26(P-160)	Association between Xanthine Intake and Myopia in Children/Adolescents	Niamh Burke