ARVO 2015 ProgStar Presentations

Title	Туре	Presentation number	Session title	Session number	Date/time	Location	First author
The Natural History of the Progression of Atrophy secondary to Stargardt Disease studies (ProgStar): yearly progression rate of atrophic lesions in the retrospective study	Paper	894	Geographic Atrophy	148	May 3, 2015, 4:15 pm - 4:30 pm	1 Four Seasons Ballroom	Rupert Strauss
Assessment of Macular Function with Microperimetry (MP1) in Patients with Stargardt Disease	Paper	895	Geographic Atrophy	148	May 3, 2015, 4:30 pm - 4:45 pm	1 Four Seasons Ballroom	Mohamed Ibrahim
The Natural History of the Progression of Atrophy Secondary to Stargardt Disease (ProgStar) Studies: Baseline Demographics and Ocular Characteristics	Poster	1781 - A0214	Exploring risk factors and mechanisms	241	May 4, 2015, 11:00 am - 12:45 pm 2:45 pm – 3:45 pm	Exhibit hall	Ann- Margret Ervin
Fundus Autofluorescence Characteristics in the Natural History of the Progression of Atrophy secondary to Stargardt Disease (PROGSTAR) Study	Paper	1652	Imaging, I	227	May 4, 2015, 12:30 pm - 12:45 pm	1 Four Seasons Ballroom	Syed Mahmood Shah
Visual Acuity Loss in the Retrospective Natural History of the Progression of Atrophy Secondary to Stargardt Disease (ProgStar-1) Study	Paper	2034	Epidemiology and implications of retinal disease	263	May 4, 2015, 5:15 pm - 5:30 pm	1CD Mile High Ballroom	Beatriz Munoz
The Natural History of the Progression of Atrophy Secondary to Stargardt Disease (ProgStar) Study: Associations between Fundus Autofluorescence and Microperimetry at Baseline of the Prospective Study	Paper	2584	Inherited photoreceptor cell degenerations: Pathology and treatment	305	May 5, 2015, 9:00 am - 9:15 am	2B/3B Mile High Ballroom	Xiangrong Kong
ABCA4 variants in Stargardt disease: Preliminary results from the ProgStar study	Poster	2862 - C0118	Genetics of retinal dystrophies and RP	317	May 5, 2015, 8:30 am - 10:15 am 2:45 pm – 3:45 pm	Exhibit hall	Samantha Bomotti
Quantitative Characteristics of Spectral- Domain Optical Coherence Tomography (SDOCT) in Corresponding Areas of Decreased Autofluorescence in Patients with Stargardt Disease	Poster	5924 - A0095	Imaging, III	535	May 7, 2015, 10:45 am – 11:45 am 12:00 pm - 1:45 pm	Exhibit hall	Alexander Ho