Presentation Type	Presentation Date	Presentation Time	Award Type	First Name	Middle Initial	Last Name	Abstract Title
Platform	Monday, March 5th	5:00 pm - 5:15 pm	Fellow	Jonathan	А	Micieli, MD	Does optic nerve appearance predict visual outcome in patients with idiopathic intracranial hypertension (IIH)?
Platform	Monday, March 5th	5:15 pm - 5:30 pm	Resident	Keira	А	Markey, MD	Safety and Efficacy of an 11β-Hydroxysteroid Dehydrogenase Type-1 Inhibitor (AZD4017) in Idiopathic Intracranial Hypertension.
Platform	Monday, March 5th	6:00 pm - 6:15 pm	Fellow	Eric	D	Gaier, MD, PhD	Interocular Phase Delay Shifts Visual Cortical Dominance: a Potential New Therapeutic Approach for Amblyopia
Platform	Monday, March 5th	6:15 pm - 6:30 pm	Fellow	Hamish	Р	Dunn, MD	eFOCUS Phase 2: Comparative Clinical Performance of Smartphone & Traditional Funduscopy
Platform	Monday, March 5th	6:30 pm - 6:45 pm	Fellow	Lael	J	Stander, MD	Assessment of a Fully-Automated RAPD Test as a Routine Screening Tool
Platform	Monday, March 5th	6:45 pm - 7:00 pm	Student	Angela	J	Oh	Ocular Motor Abnormalities during Saccadic Reading in Different Neuro- Ophthalmic Diseases
Platform	Tuesday, March 6th	8:15 am - 8:30 am	Resident	James	L	Mitchell, MD	In Vivo Evaluation of Drugs Used to Treat Idiopathic Intracranial Hypertension
Platform	Tuesday, March 6th	8:45 am - 9:00 am	Resident	Bliss Elizabeth		O'Bryhim, MD, PhD	Optical Coherence Tomography Angiography Findings in Pre-Clinical, Biomarker Positive Alzheimer's Disease
Platform	Tuesday, March 6th	11:00 am - 11:15 am	Resident	Rawan		Omary, MD	Buzzing Sympathetic Nerves: A New Test to Enhance Reflex Pupil Dilation in Suspected Horner Syndrome
Platform	Tuesday, March 6th	11:15 am - 11:30 am	Resident	Magdalena	А	Wirth, mD	Repetitive Ocular Vestibular Evoked Myogenic Potentials (oVEMP) Stimulation For Myasthenia Gravis: Comparison Of Stimulation Paradigms
Poster 149	Tuesday, March 6th	6:45 pm - 7:30 pm	Resident	Marisa	G	Tieger, MD	Mitochondrial haplogroup V/HV is associated with sequential NAION
Poster 173	Tuesday, March 6th	6:45 pm - 7:30 pm	Student	Rachel		Nolan	Inter-Eye Difference Thresholds for Predicting an Optic Nerve Lesion in in MS: An International Study
Poster 191	Tuesday, March 6th	6:45 pm - 7:30 pm	Fellow	Evan	R	Schloss, MD	Venous Sinus Stenting Improves Visual Fields and Cerebrospinal Fluid Opening Pressures in Idiopathic Intracranial Hypertension
Poster 207	Tuesday, March 6th	6:45 pm - 7:30 pm	Fellow	Jane	А	Bailey, MD	Smartphone Tests of Visual Acuity, Hyper-acuity, Contrast Sensitivity and Critical Flicker Fusion
Poster 211	Tuesday, March 6th	6:45 pm - 7:30 pm	Resident	Leanne		Stunkel, MD	Correlative Image Enhancement: Using Image Processing to Improve Visualization of Optic Neuritis on MRI.
Poster 249	Tuesday, March 6th	6:45 pm - 7:30 pm	Fellow	Meagan		Seay, DO	Mobile Universal Lexicon Evaluation System in MS: A New Visual Test of Rapid Picture Naming
Poster 144	Tuesday, March 6th	7:30 pm - 8:15 pm	Student	Soren		Jonzzon	Clinical Features of Pediatric Monophasic and Recurrent Idiopathic Optic Neuritis
Poster 184	Tuesday, March 6th	7:30 pm - 8:15 pm	Student	Mathew	S	Margolis	Lumbar Puncture For Diagnosis Of Pseudotumor Cerebri Syndrome In Typical Patients
Poster 208	Tuesday, March 6th	7:30 pm - 8:15 pm	Student	Michael	Е	Ding	Assessment of Neurocognitive Consequences of Call Duty in Residents Using Saccadic Eye Movements
Poster 220	Tuesday, March 6th	7:30 pm - 8:15 pm	Fellow	Ali	G	Hamedani, MD, MHS	Longitudinal analysis of contrast acuity in Friedreich ataxia

F	Poster 226	Tuesday, March 6th	7:30 pm - 8:15 pm	Student	Andrew	D	Yousef	Eyetracking in Pediatric Multiple Sclerosis
F	Poster 262	Tuesday, March 6th	7:30 pm - 8:15 pm	Fellow	Ruchika		Batra, FRCOphth	Kayser-Fleischer Ring Detection and Quantification in Wilson's disease using Optical Coherence Tomography
F	Poster 270	Tuesday, March 6th	7:30 pm - 8:15 pm	Student	Omar		Akhand	The New MULES: A Sideline-Friendly Test of Rapid Picture Naming for Concussion