“Ocular Consequences of Traumatic Brain Injury”

Andrew Hartwick, OD, PhD | Associate Professor | College of Optometry
A major focus of current research in Dr. Hartwick’s lab is understanding how a subset of ganglion cells are able to capture light and convert it into an electrical signal.

Phillip T. Yuhas, OD, PhD, FAAO | Assistant Professor | College of Optometry
Dr. Yuhas is a clinician-scientist whose research interests are focused on the effects that repeated traumatic brain injuries have on the retina and on ocular biomechanics in glaucoma.

Drs. Hartwick and Yuhas will discuss structural and functional alterations to the retina after TBI and TBI-associated photophobia.

The CBI Grand Rounds series connects clinicians across the brain injury care continuum to share perspectives, identify opportunities to collaborate, and collectively improve clinical practice in the treatment and rehabilitation of chronic brain injury. All faculty, staff, and trainees are welcome to attend.

Monday, August 30, 2021, 8:00AM, | ZOOM | https://discovery.osu.edu/cbi-activities-events