

Program # C0168

Submacular Choroid Thickness Increases During Long-Duration Spaceflight

¹ KBRwyle, Houston, TX, USA; ²MEI, Technologies, Houston, TX, USA; ³ GeoControl Systems, Inc, Houston, TX, USA; ⁴Univeristy of California San Diego, CA, USA; ⁵Henry Ford Hospital, Detroit, MI, USA; ⁶NASA Johnson Space Center, Houston, TX, USA

BACKGROUND

• The Spaceflight Associated Neuro-ocular Syndrome (SANS) is characterized by the development of optic disc edema, choroidal folds, cotton-wool spots, globe flattening, and/or refractive error changes ≥0.75D during longduration spaceflight to the International Space Station (ISS)¹. The number of astronauts with each finding is shown in Figure 1.

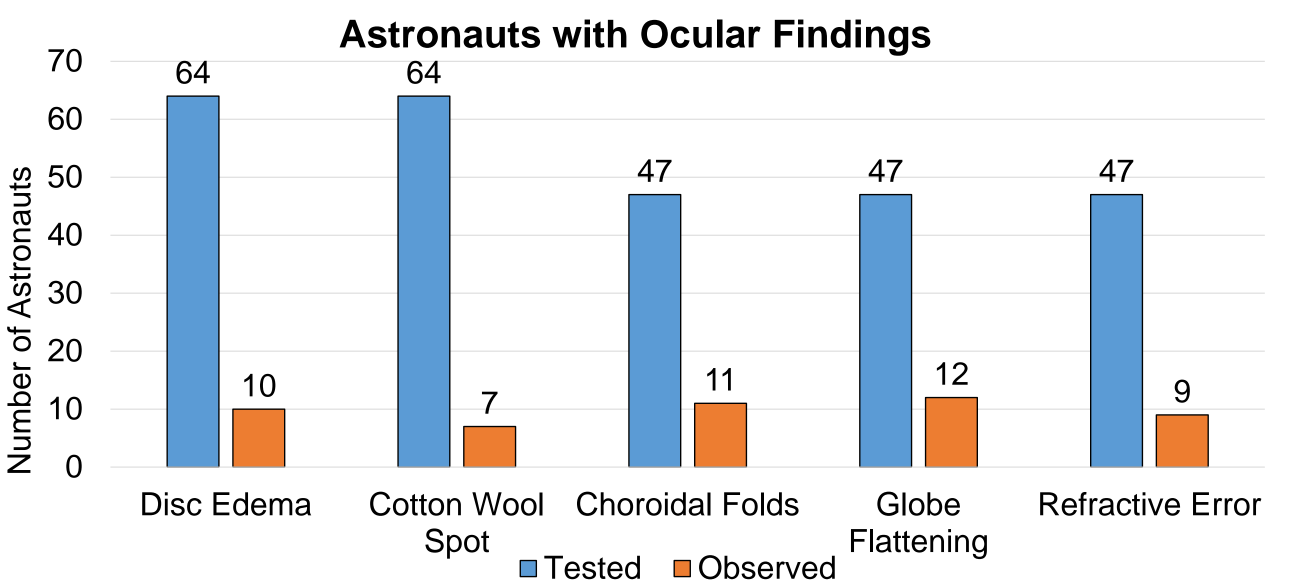


Figure 1. Ophthalmic findings in astronauts following long-duration spaceflight.

- It is hypothesized that these findings result from the headward fluid shift that occurs due to weightlessness.
- We can induce a headward fluid shift on Earth using positional changes and on ISS due to weightlessness.
- Lower-body negative pressure (LBNP) is used to reverse the headward fluid shift by drawing fluid into the lower body and can be used on Earth and on ISS.

PURPOSE

The purpose of this experiment was to characterize how the headward fluid shift during spaceflight affects choroid thickness (CT) and intraocular pressure (IOP) and to determine if use of LBNP could reverse the effects of the headward fluid shift on these variables.

METHODS

- Nine astronauts were studied before, during, and after long-duration spaceflight on the ISS (Figure 2).
- Heidelberg Spectralis OCT was used to obtain a single B-scan through the macula and optic disc on Earth and on ISS (Figures 2 and 3).
- During spaceflight, data collection occurred in weightlessness (Spaceflight, SF) and during activation of LBNP (SF + LBNP).
- IOP was measured using Icare Pro (on Earth) and TonoPen Avia (ISS).
- Mixed-effects linear regression modeling was used to derive means and 95% confidence intervals (Stata/IC 14.2).

Steven S. Laurie¹, Brandon R. Macias¹, Connor R. Ferguson², Jocelyn T. Dunn³, Doug Ebert¹, John H.K. Liu⁴, Stuart M.C. Lee¹, Scott A. Dulchavsky⁵, Alan R. Hargens⁴, and Michael B. Stenger⁶

METHODS

Preflight and Postflight Testing

Spaceflight Testing

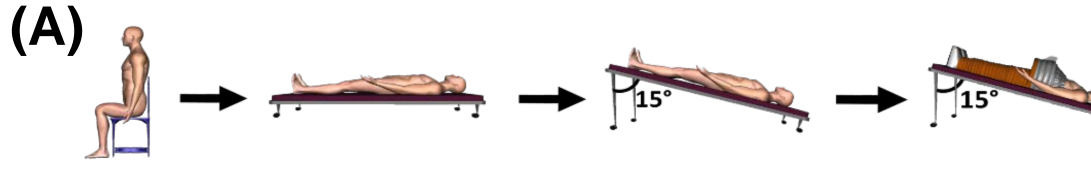
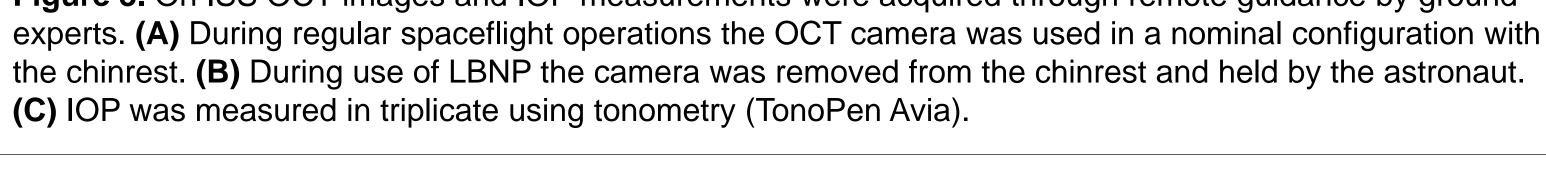


Figure 2. (A) On Earth, astronauts were studied preflight while seated, supine, 15° head-down tilt (HDT), and HDT with LBNP (Chibis). (B) The OCT camera was mounted on a surgical arm to allow imaging in all postures.

Figure 3. On ISS OCT images and IOP measurements were acquired through remote guidance by ground



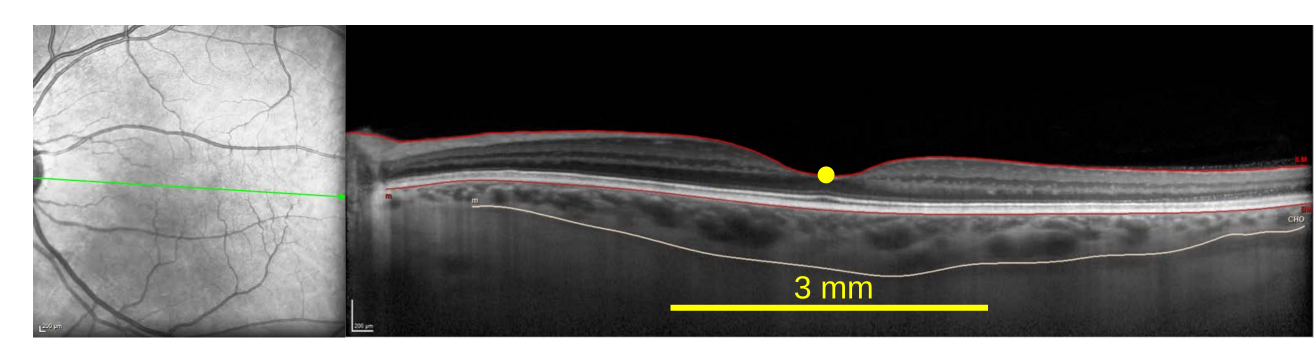


Figure 4. The B-scan was centered through the fovea and optic nerve head. Bruch's membrane was automatically segmented using Heidelberg Heyex software. The choroid-scleral border was manually segmented by 2 independent observers. The thickness of a 3-mm region centered under the fovea was calculated from the two observations (<10% difference) and used for analysis.

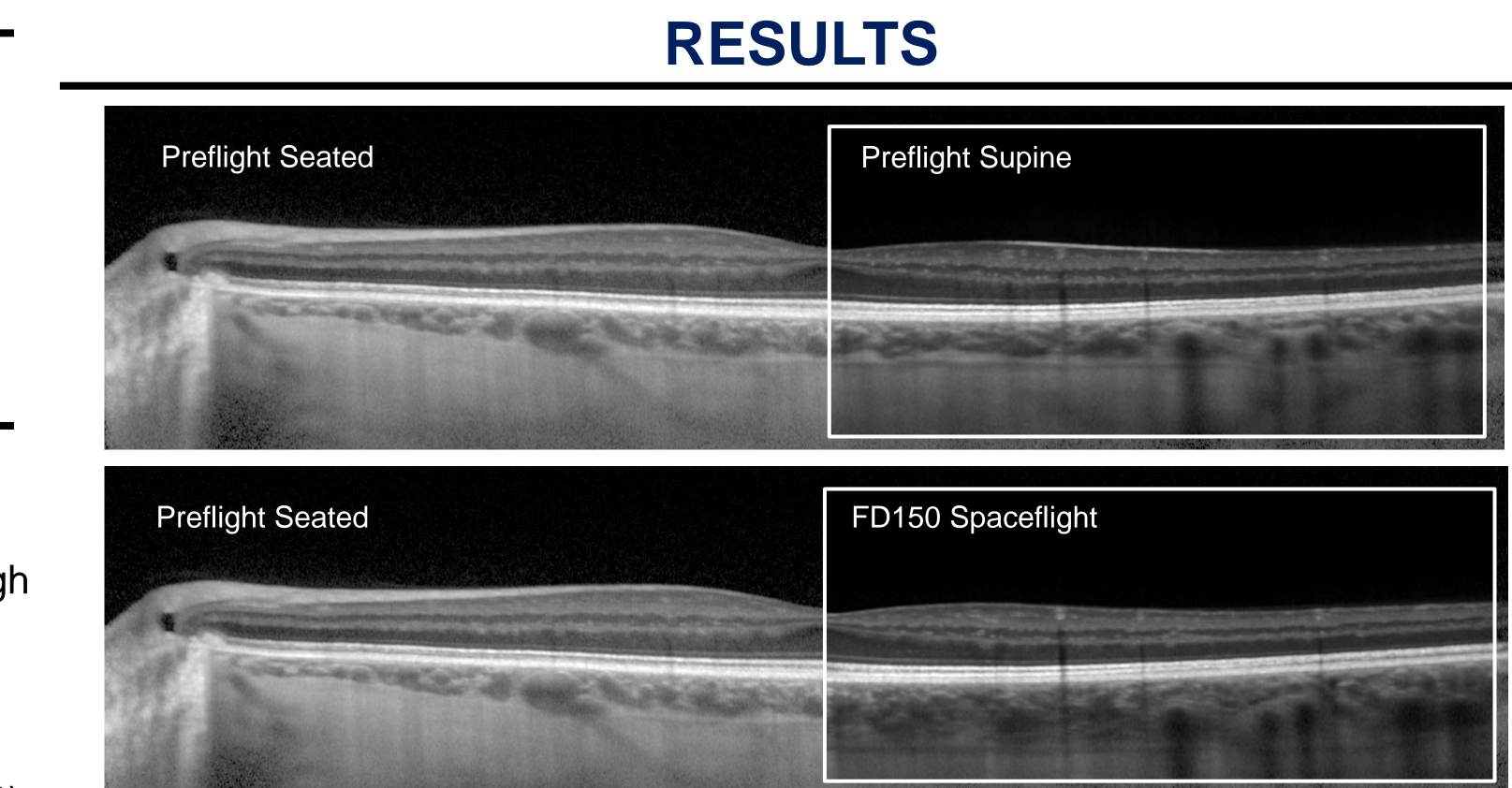
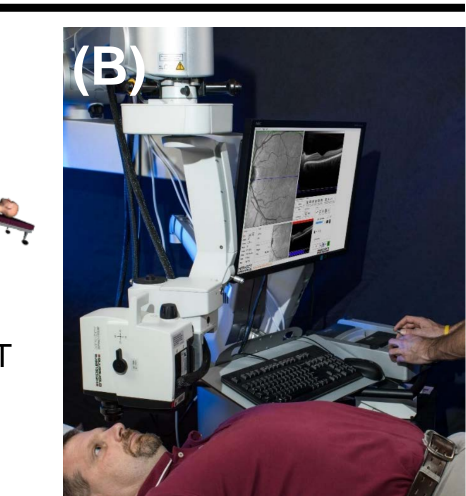
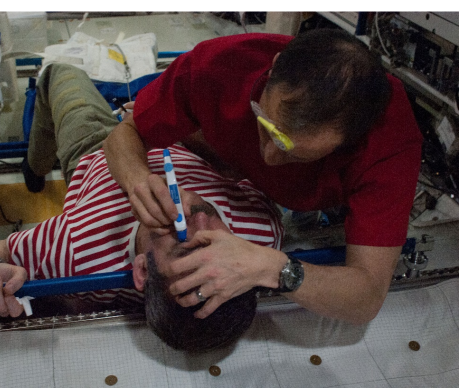
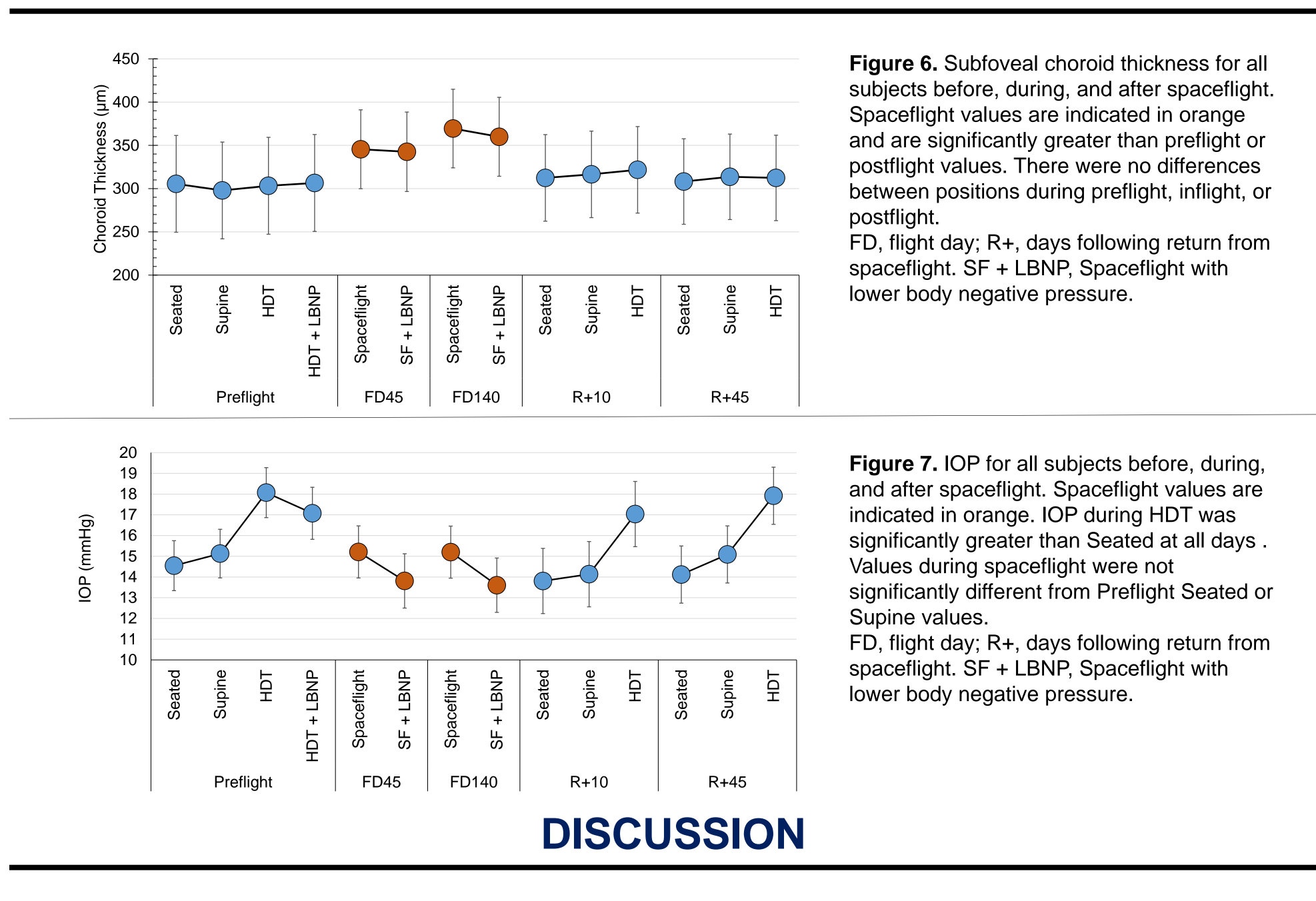


Figure 5. Representative OCT images from a single subject comparing preflight seated image to supine (top) and comparing to an image obtained 116 days into spaceflight (FD150, bottom). The change in submacular choroid thickness between Seated and FD150 in this subject is 93 µm.







- choroid thickness.
- Preflight values.
- throughout long-duration flight.
- not lead to an increase in IOP.

RESULTS

• Acute posture changes on Earth do not cause a significant change in subfoveal

• Prolonged exposure to weightlessness during spaceflight causes an increase in subfoveal choroid thickness that is not reversed by use of LBNP.

• Following return to Earth (R+10 and R+45), choroid thickness is similar to

• IOP increases during HDT on Earth, but IOP during spaceflight is similar to values measured while supine on Earth. This suggests the known increase in IOP during the first few days of spaceflight² resolves and is maintained

• These data suggest the increase in choroid thickness during spaceflight does

• Whether changes in choroid thickness during spaceflight contribute to, or result from, SANS symptoms such as optic disc edema requires further investigation.

Mader TH, et al. Optic disc edema, globe flattening, choroidal folds, and hyperopic shifts observed in astronauts after long-duration space flight. Ophthalmology.

Funding: NASA Human Research Program NNJ11ZSA002NA

^{2011 118:2058-69} 2. Draeger J, et al. Self-tonometry under microgravity conditions. Aviat Space Environ Med. 1995 66:568-570.