# EVIDENCE BASED MEDICINE IN SPACE FLIGHT: EVALUATION OF INFLIGHT VISION DATA FOR OPERATIONAL DECISION-MAKING

Mary Van Baalen, PhD, Sara Mason, Millennia Foy, PhD, Mary Wear, PhD, Wafa Taiym, Shannan Moynihan, MD, David Alexander, MD, Steve Hart, MD, William Tarver, MD,

### **Disclosure Information**

86<sup>th</sup> Annual Scientific Meeting Mary Van Baalen, PhD

I have no financial relationships to disclose.

I will not discuss off-label use and/or investigational use in my presentation

### Ophthalmology/Optometry Examinations Requirements

#### **Pre-flight:**

AME L-21/18 m MRI brain and orbits

#### AME L-21/18 m and AME L-9/6 m

Ocular questionnaire Visual acuity, distance and near Refraction – manifest and cycloplegic Threshold visual fields Amsler grid Contrast sensitivity Pupil reflexes Extraocular muscle balance Biomicroscopy (slit lamp) Dilated fundoscopic examination including video fundoscopy with training Retinal photography Tonometry Optical coherence tomography (high resolution) Optical biometry

### In flight:

L+30; L+100; R-30 Ocular questionnaire Visual acuity distance and near Amsler grid Contrast sensitivity Threshold visual fields

L+30; R-30 Fundoscopy Tonometry 2-D imaging ultrasound Optical coherence tomography (high resolution)

#### Post-flight:

#### R+1/3

Ocular questionnaire Visual acuity, distance and near Refraction – manifest and cycloplegic Threshold visual fields Amsler grid Contrast sensitivity Pupil reflexes Extraocular muscle balance Biomicroscopy (slit lamp) Dilated fundoscopic examination including video fundoscopy Retinal photography Tonometry Optical coherence tomography (high resolution) **Optical biometry** 2-D imaging ultrasound MRI brain and orbits

#### **L-9/6 m** 2-D imaging ultrasound

- Medically required exam conducted 3 times during an increment
- Privatized cabin video and restricted audio utilized during exam
- Remotely Guided exam (Think Telemedicine)
- Operator performs tap technique on eye simulator under direction of a remote guider
- Operator performs exam on Subject
  - Minimum of three data takes per session



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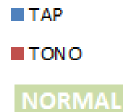


In-flight Tonometry Exam

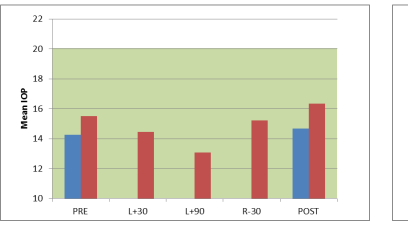
Immobilization during In-flight exam

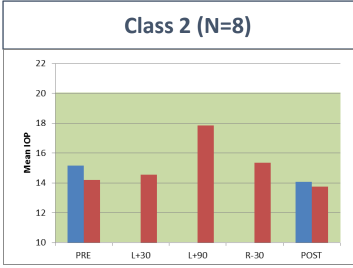
Desired Cabin View of Subject during exam

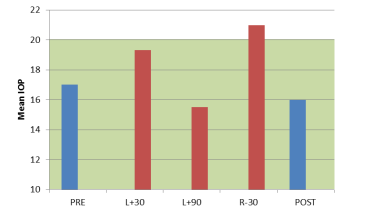
## Pooled By VIIP CPG CLASS



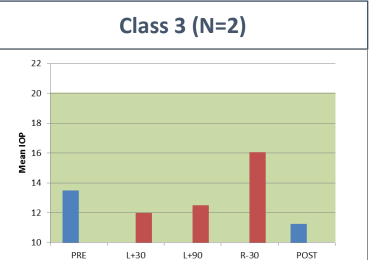
#### **Class 0 (N=4)**







**Class 1 (N=1)** 



# Data Caveats

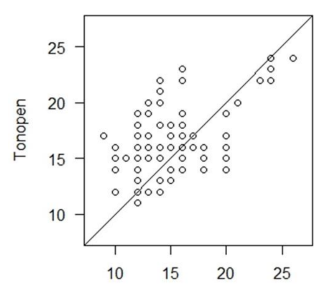
### **IOP and Outcome**

- Not all subjects had measurements at every time point.
- Not all crewmembers who have data for classification have inflight IOP data

		w/ Inflight
VIIP CPG Class	Total	Tonometry
0	14	4
1	3	1
2	14	8
3	4	2
4	4	0

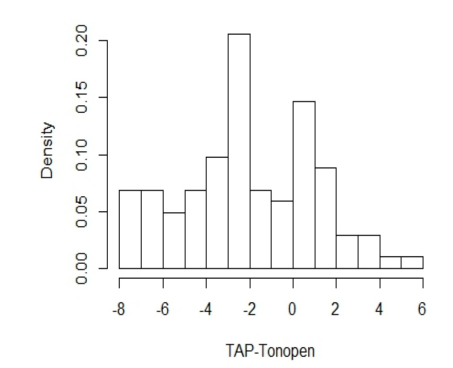
### **Gold Standard vs Tonopen**

- Comparison of the results from Tonometry using Goldmann Applanation (TAP) and Tonopen did not show consistent measurements:
  - Trained Operators (JSC Optometrists)
  - Same visit



# Comparison TAP vs Tonopen Terrestrial

- Mean Difference (Tonopen-TAP): 1.67 (95%CI: 1.01, 2.33) p=2.8e-6
- Permutation Test p-value: 2e-6
- Proportion more than 4 units apart: 26.8%

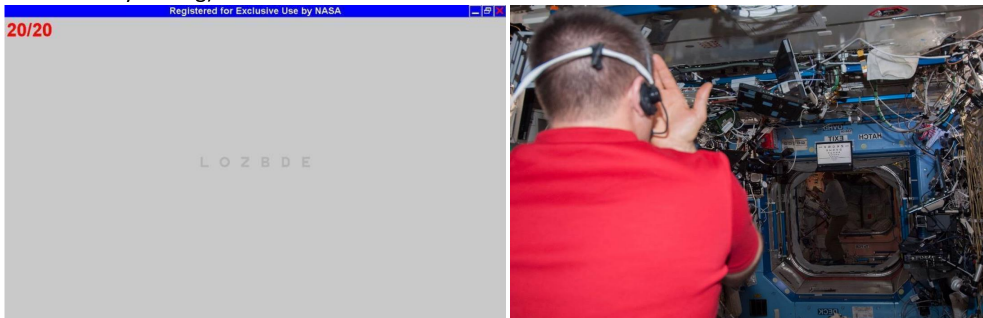


### **Contrast Sensitivity Ground Training**

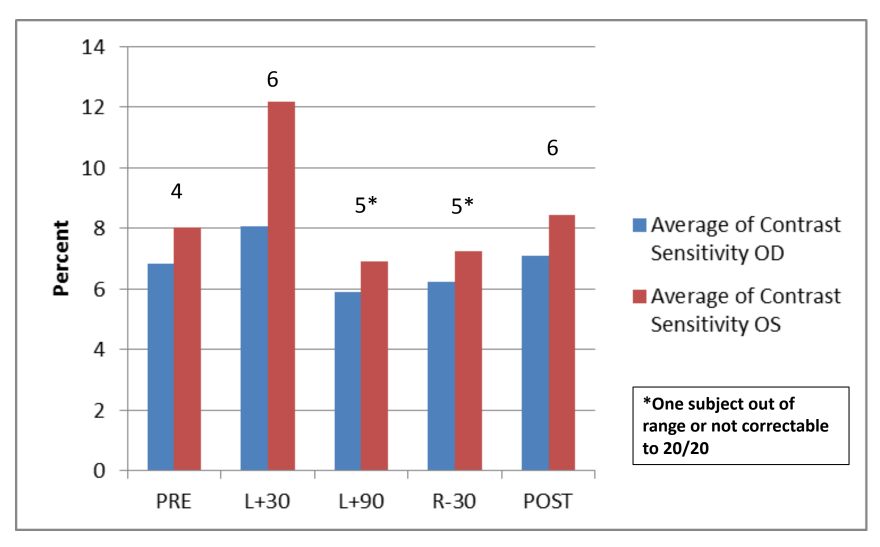
- No ground training provided to crew
- Exposed to software and testing flow during pre-flight Baseline Data Collection exam

### In-flight Contrast Sensitivity

- Medically required exam conducted 3 times during an increment
  - One of four exams in the Visual Acuity suite
- Remotely Guided exam (Think Telemedicine)
- Restricted audio only utilized during exam
- RG commands laptop while crew reads eye charts per direction
- Performed at a distance of 15 feet from the laptop (same as distance acuity testing)

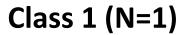


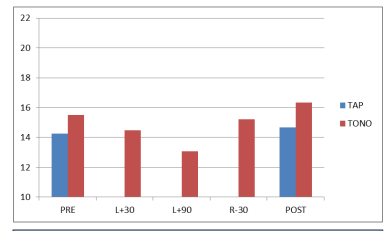
## Pooled Data

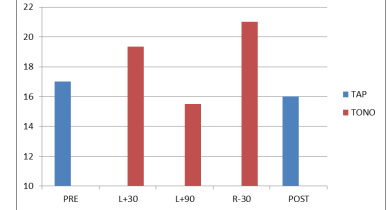


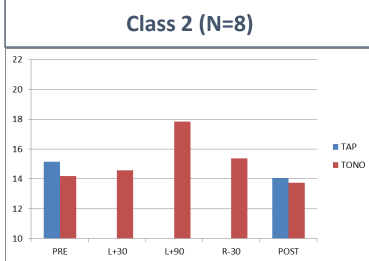
# Pooled By VIIP CPG CLASS\*

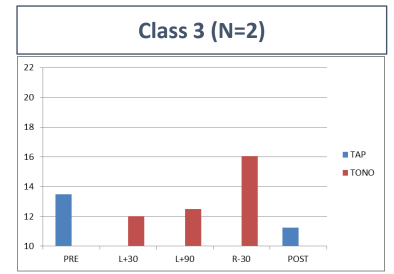
**Class 0 (N=4)** 



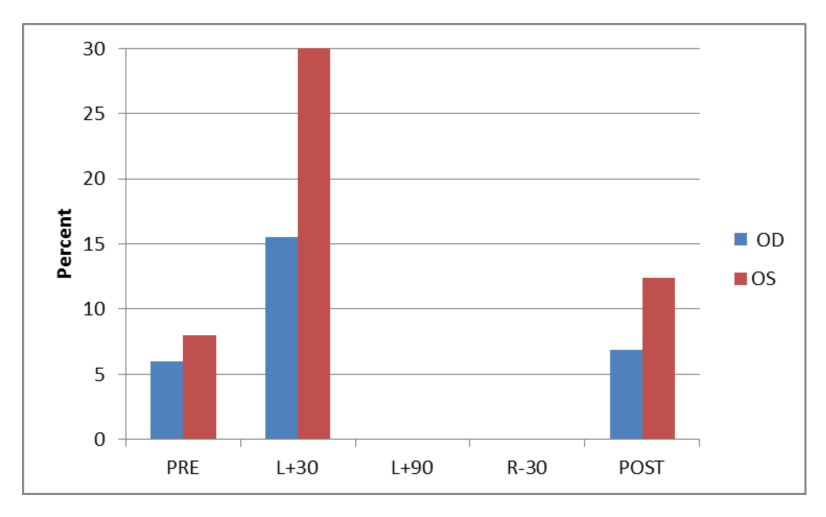








# Subject 1



# Rationale for Removal

- Anatomical changes associated with contrast sensitivity issues occur late in the pathological process, often outside of 6-month mission timeframe.
- Precursors to these anatomical changes can be identified by OCT scans and Fundocsopic imaging.
- VIIP Research & Clinical Advisory Panel (RCAP) agreed in-flight contrast sensitivity testing would be better suited 'as clinically indicated' to assess a crewmember as required.
- No change is being requested to the pre- or post-flight testing requirements.
- Performing contrast sensitivity on-orbit has technical challenges that translate into extensive crew time.

# Outcomes

- Expedition 40 NASA discontinued routine in-flight tonometry and contrast testing as part of the medical requirement,
- Although these capabilities will continue to be available as needed for clinical care.
- Future evaluation of routine on-orbit ultrasound, OCT, and fundoscopy testing is planned in order to maximize medical resources and crew time.