

# Space Physiology

**Human Health and Performance Academy Lecture**

**Visual Impairment and Intracranial Pressure (VIIP):**

**What is it and what does it tell us about  
Spaceflight Physiology?**

**Jennifer Fogarty, PhD  
Clinical Translational Scientist  
Space and Clinical Operations Division  
Human Health and Performance Directorate  
January 17, 2013**



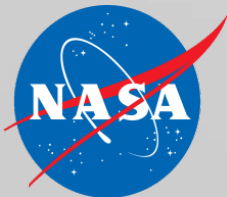
# Contributors

- Christian Otto
- Dave Francisco
- JD Polk
- Ashot Sargsyan
- Doug Hamilton
- LSAH - epidemiology
- BDRA – increment roll up
- HRP HHC Element
- VIIP RCAP
- VIIP IWG

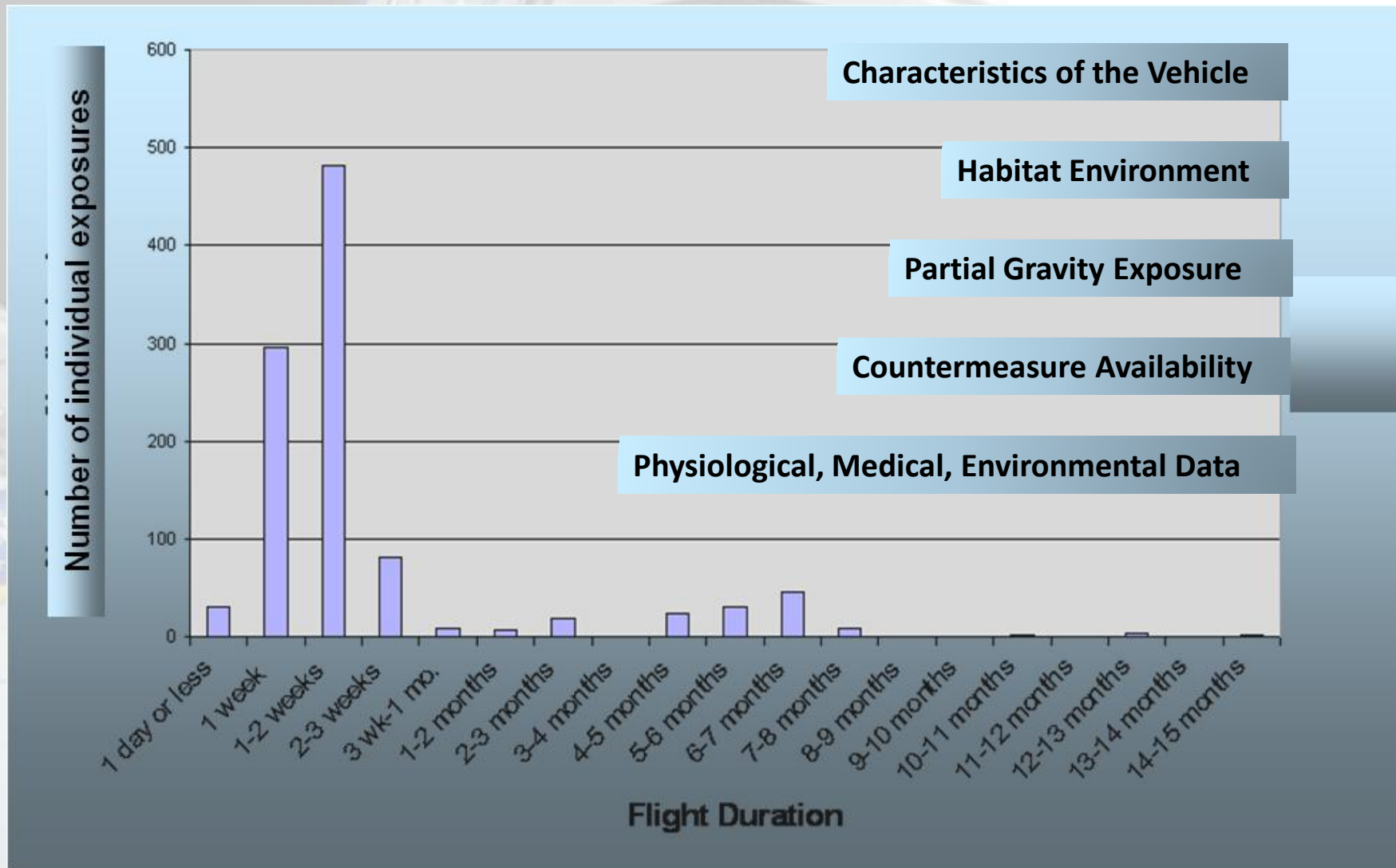


# Agenda

- Duration of Spaceflight
  - Historical Context
  - Spaceflight Physiology
  - Data Collected
  - Countermeasures
  - Transition to Operations
- Visual Impairment and Intracranial Pressure
    - Incidence
    - Vascular, Central Nervous, Ocular components
    - Cardiovascular Physiology Refresher
    - Fluid shift
    - Imaging of the Eye and Evidence
    - Theory - ICP
    - Clinical Practice Guideline



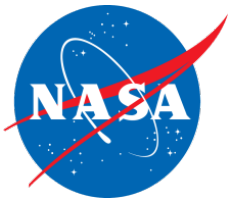
# Human Spaceflight Experience: The Long and the Short of it...





# *Historical Perspective*

- Gemini 5 (8 day mission)
  - Visual Tester in-flight
  - Visual acuity measurement program
  - Large rectangles at ground sites in Texas and Australia.
  - No changes noted in astronaut visual acuity postflight.
  - Duntley et al, 1966
- Apollo
  - Retinal vascular photography reveals retinal vessels “decreased in size” at 3.5 hours into flight.
  - 100% oxygen atmosphere
  - No visual acuity changes
  - Hawkins and Zieglschmid, 1975



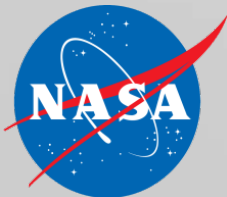
# Shuttle

- 10-14 day missions
- Anecdotal reports of vision changes, but return to baseline.
- 1 astronaut with bilateral lens implants
- No optic disc edema cases, but an occasional choroidal fold.
- 122 crewmembers between 1995 and 1998, 15% indicated decrements in near vision on orbit. Returns to baseline.
- Paloski et al 2008



# Differences Between Historical and Present

- Missions were 5 to 17 days generally (Skylab a notable exception)
- Astronaut age was mean of 38
- MRI and OCT not available
- Spacecraft ranged from 5.0 psi to 10.7 psi to 14.7 psi with varying oxygen concentrations
- Missions average 6 months on ISS
- Astronaut mean age 46.7
- MRI, OCT, Telemedicine funduscopy
- 14.7 psi, 21% oxygen
- Robust exercise suite



# Human Response to Spaceflight

Astronauts experience a spectrum of adaptations in flight and post flight

Exposures:

Launch & Landing Loads

Microgravity

Closed Environment (air and water)

Confined Habitat

Radiation Exposure



Balance disorders  
Cardiovascular deconditioning  
Decreased immune function  
Muscle atrophy  
Bone loss

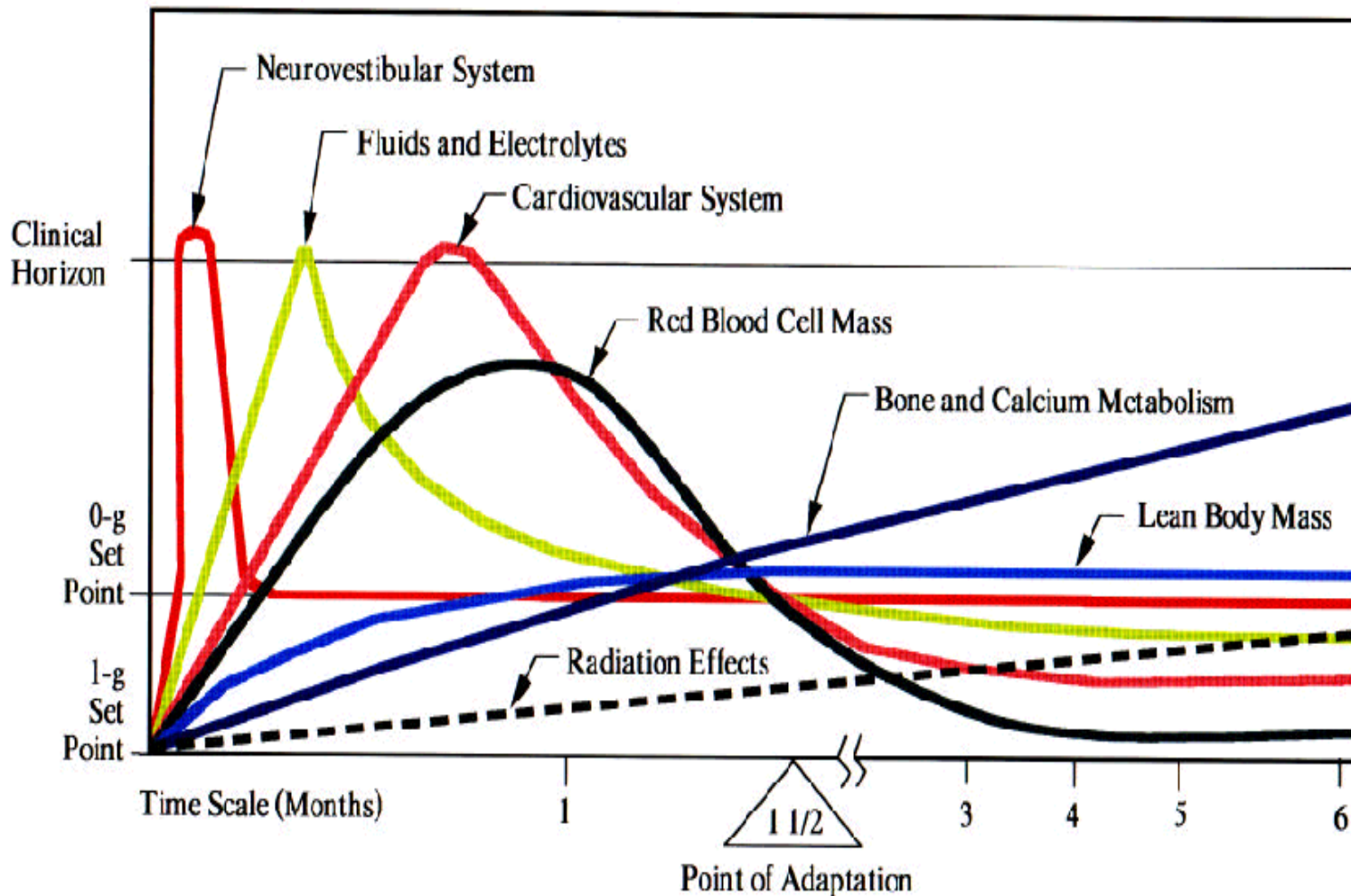


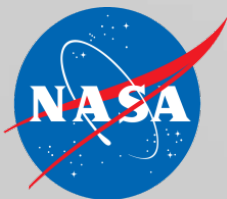
- Neurovestibular
- Cardiovascular
- Skeletal
- Muscular
- Immunological
- Nutritional
- Behavioral





# Time Course of Physiological Changes During Weightlessness





# Physiological & Psychosocial Manifestations Associated with Space Flight

## Bone

- ↓ Bone mineral content
- ↓ Bone mineral density
- ↑ Urinary calcium
- ↑ Renal stone risk

## Skeletal Muscle

- ↓ Skeletal muscle mass
- ↓ Skeletal muscle strength
- ↓ Skeletal muscle endurance
- ↓ Skeletal muscle capillary density

## Neurosensory

- ↑ Vestibular disturbances
- ↑ Space motion sickness
- ↓ Sensorimotor function
- ↓ Postural & locomotor stability

## GI/Pharmacokinetics

- ↓ GI motility and PK



## Cardiovascular

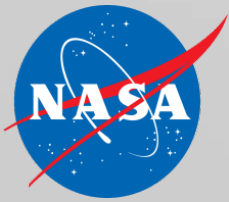
- ↓ Fluid volume
- ↓ Orthostatic tolerance
- ↓ Aerobic capacity
- ↑ Arrhythmias

## Psychosocial

- ↑ Team issues
- ↑ Confinement issues
- ↑ Fatigue
- ↑ Stress
- ↑ Errors
- ↓ Cognitive Function

## Environmental

- ↑ CO<sub>2</sub> (2-5 mmHg)\*
- ↑ Hearing loss due to acoustics
- ↑ Radiation exposure
- ↑ Risk of cataracts/cancers
- ↑ Skin irritations due to microbial growths



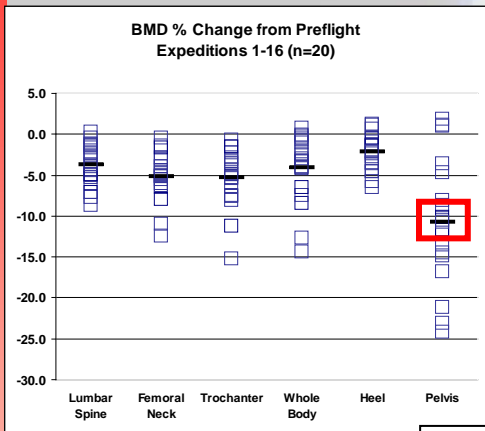
## Biomedical Data

- Data Collected via Medical Requirements
- Assessments of:
  - Bone
  - Cardiovascular
  - Aerobic Fitness
  - Sensory Motor
  - Functional Fitness
  - Nutritional Status

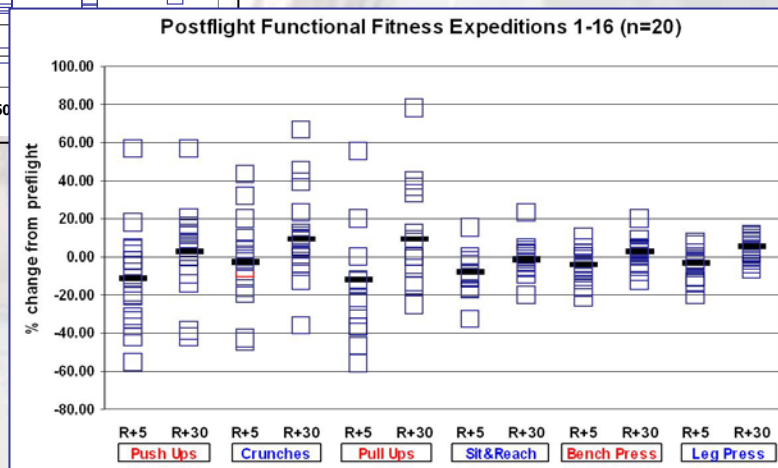
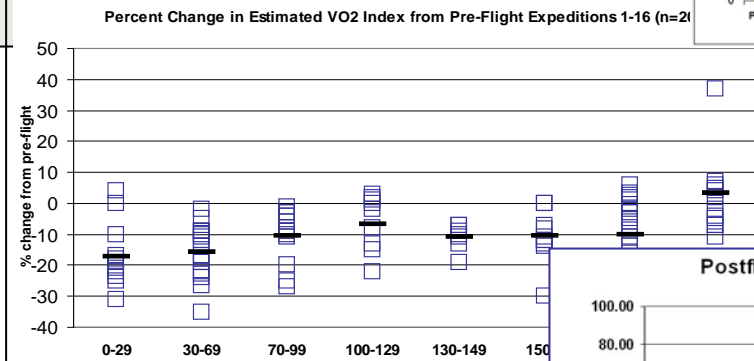
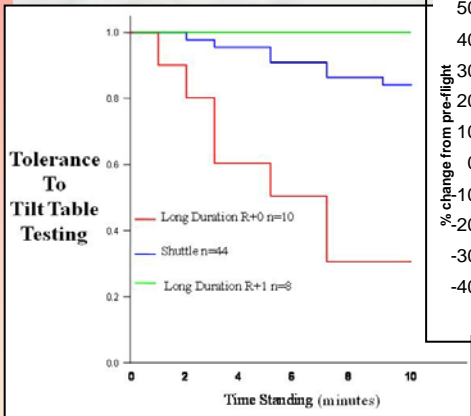
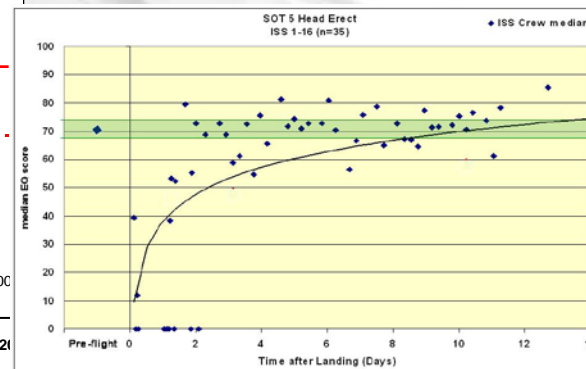
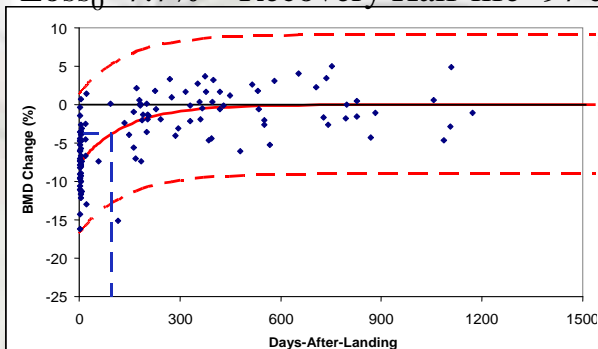


# International Space Station

Medical Requirements collect physiological, medical and environmental data



**Pelvis**  
 $Loss_0 = 7.7\%$  Recovery Half-life = 97 d



Data can be used to assess the individual or the population



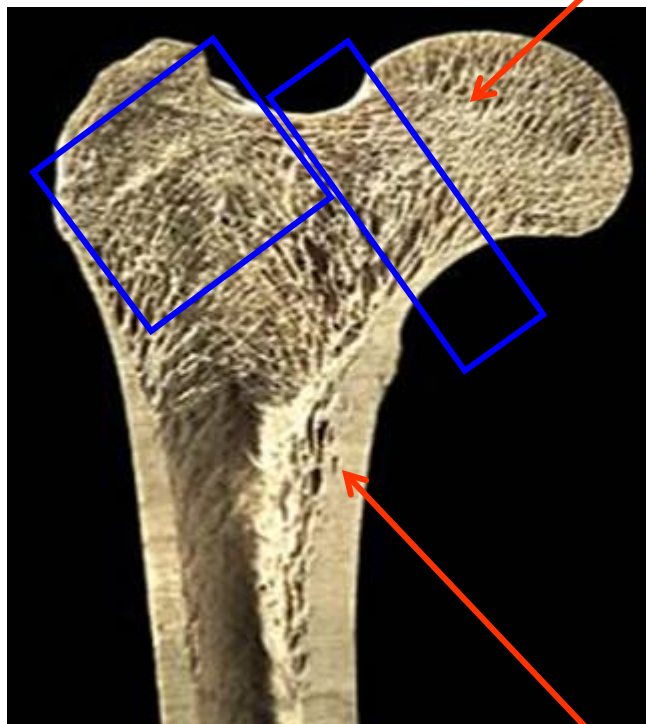
# Bone compartments or bone types

Cancellous "Spongy" Bone/Trabecular Bone

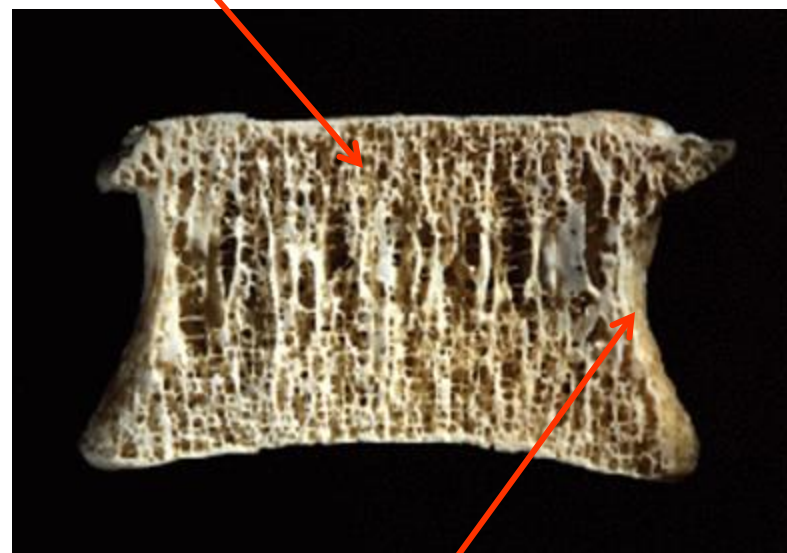
PROXIMAL FEMUR

Trochanter

Femoral Neck



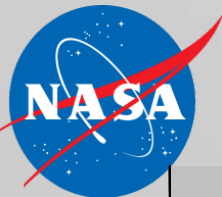
VERTEBRAL BODY



Cortical Bone/ "Compact Bone"

**An example of a spaceflight adaptation that is well described but still lacks understanding of time course, recovery, and long term risk**

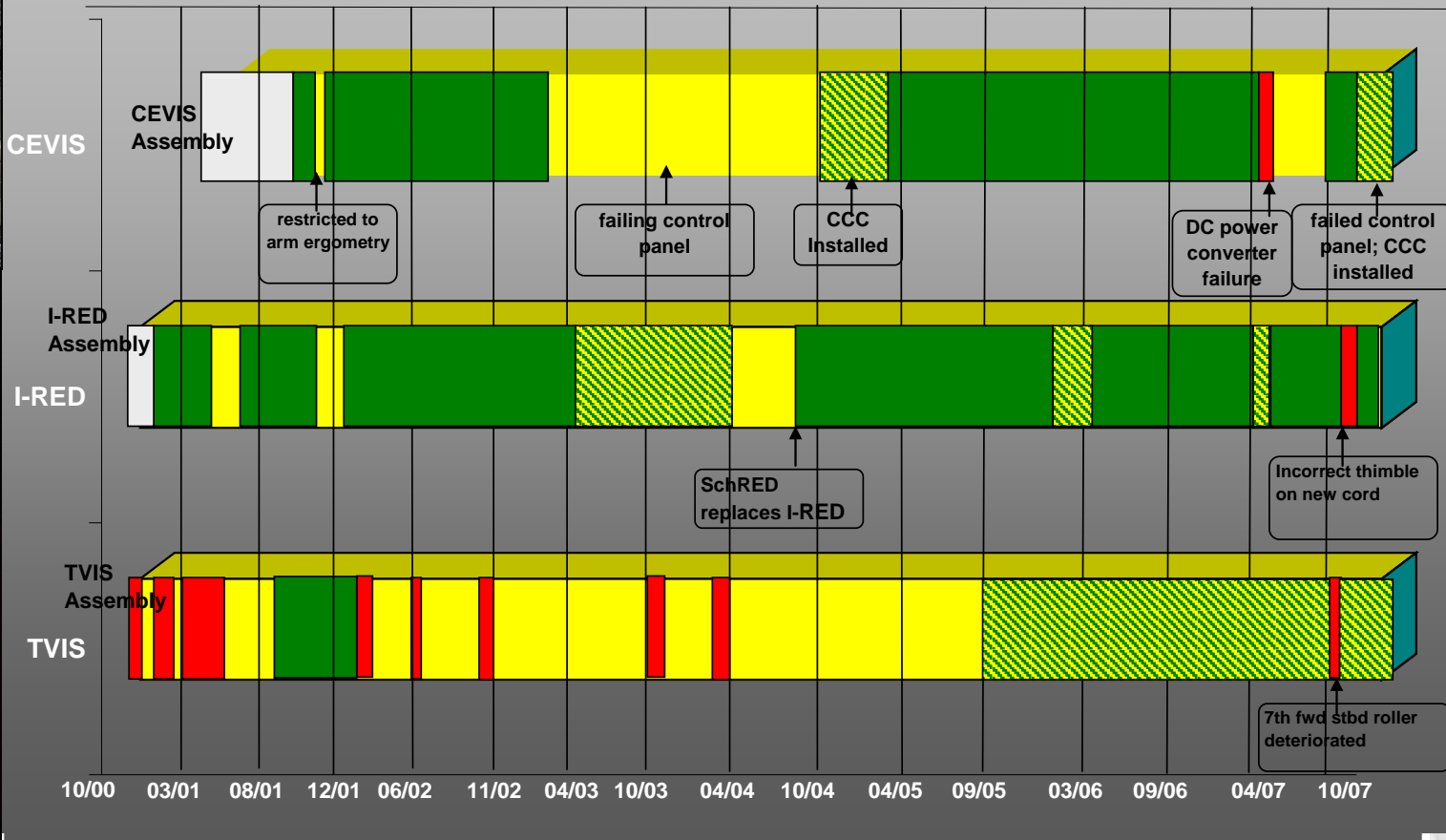




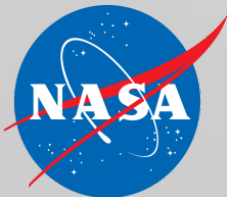
# ISS Exercise Hardware Availability Timeline



EXP1 EXP2 EXP3 EXP4 EXP5 EXP6 EXP7 EXP8 EXP9 EXP10 EXP11 EXP12 EXP13 EXP14 EXP15 EXP16



= Nominal availability    
  = Restricted use    
  = No availability

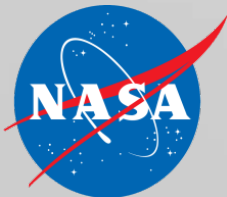


Research

# Countermeasures

Operational

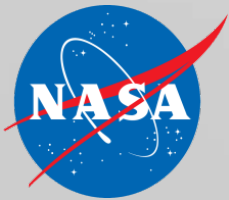




# A consequence of human spaceflight

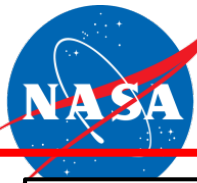
- **Visual Impairment and Intracranial Pressure (VIIP)**
- **What is the problem?**
  - Optic Disc Edema, Globe Flattening, Choroidal Folds, Hyperopic Shifts and Raised Intracranial Pressure has occurred in Astronauts During and After Long Duration Space Flight
- **What is the risk?**
  - Given that all astronauts experience a microgravity-induced cephalad fluid shift and that both symptomatic and asymptomatic individuals have exhibited optic nerve sheath edema on MRI, there is a high probability that all astronauts have some degree of idiopathic intracranial hypertension. Those that are susceptible (due to eye architecture, anatomy, narrow disc, etc.) have a high likelihood of developing either choroidal folds or papilledema, and the degree of edema will determine impairment and long-term or permanent vision loss.





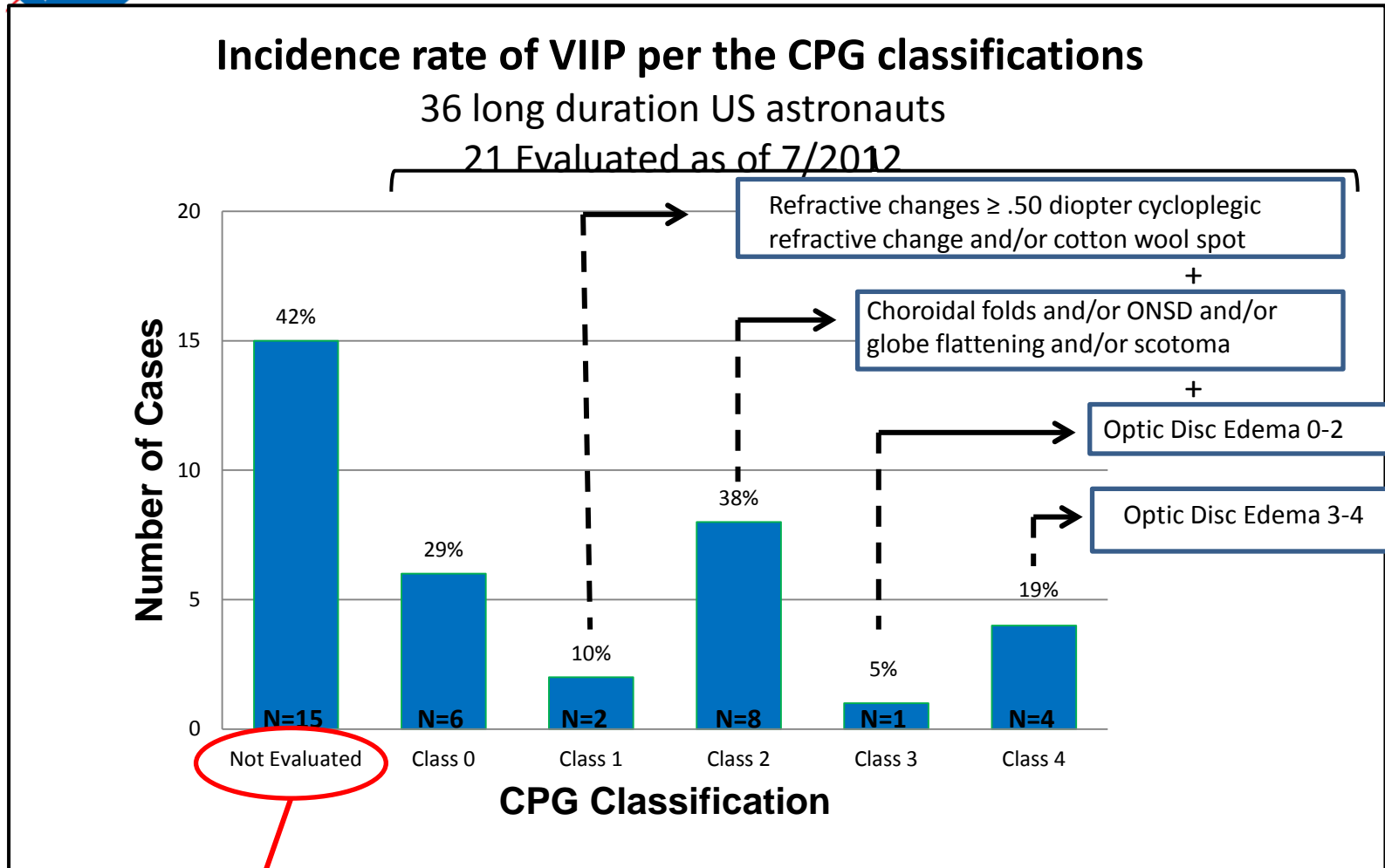
# A consequence of human spaceflight

- Visual Impairment and Intracranial Pressure (VIIP)
  - Operational processes (medical requirement) put in place to diagnose and manage 2008 (fundoscope and eye ultrasound)
  - Sentinel case found retrospectively (2005; Exp 11)
  - Integrated approach kicked off to address the issue: 2010
  - Research and Clinical Advisory Panel formulated in 2011
  - Occupational Health Research Protocol developed 2012
  - 9 Studies funded in 2012



# Vision Impairment & Intracranial Pressure Risk Update

## Incidence Rate



These crewmembers did not have MRIs, OCTs or cycloplegic refraction – NASA is in the process of obtaining this information/evaluation

21 crew members have been evaluated  
15 have symptoms –  $15/21 = 71\%$   
Class 3 and 4 –  $5/21 = 24\%$



## VIIP: A Three-Part Story

### 1. The Vascular System



#### Demographic

Gender  
Age  
Race

#### Body Composition

Height  
Weight  
% Lean Body Mass  
% Fat Body Mass

#### Cardiac

Resting Blood pressure  
Resting Cardiac output

#### Biochemistry

Homocysteine  
Lipids (LDL, HDL, TGs)  
Serum Insulin  
HbA1c  
Fasting serum glucose

#### Fitness

MVO2 (max oxygen uptake)

+

### 2. The Brain



#### MRI Intracranial (Pre/Post)

Peak CSF flow  
CSF Production  
Globe Flattening  
Globe Axial Length  
Optic Nerve Tortuosity

#### Ultrasound (Pre/In/Post)

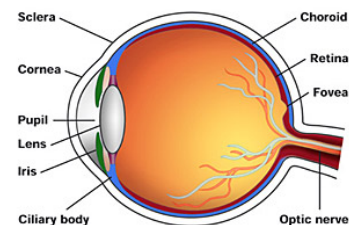
ONSD  
Nerve/Sheath Ratio

#### Environmental

CO2 Levels

+

### 3. The Eye



#### Intraocular pressure

#### Corneal Thickness

#### Visual acuity (Pre/In/Post)

#### Refractive error (Pre/Post)

#### Optic Disc:Cup ratio (Pre/Post)

#### OCT (Pre/Post)

RNFL  
RPE angle  
Optic nerve head  
Choroidal Folds

#### High Res Retinal Photography

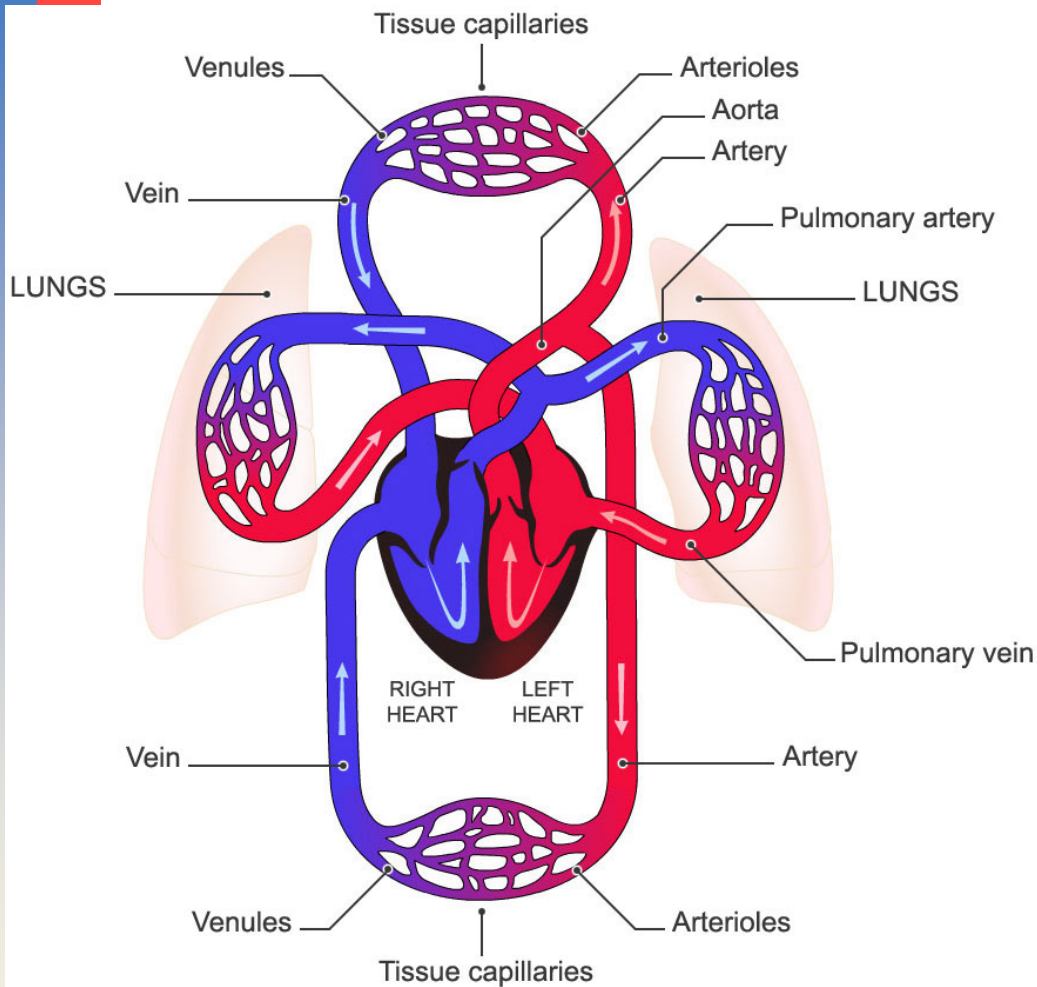
Retinal hemorrhages  
Cotton wool spots

#### Optical Biometry (Pre/Post)

Globe axial length



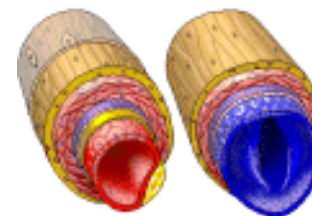
# Cardiovascular Physiology Background



— Arterial circulation  
— Venous circulation

ffden-2.phys.uaf.edu

**Blood Vessel Compliance**  $C = \frac{\Delta V}{\Delta P}$

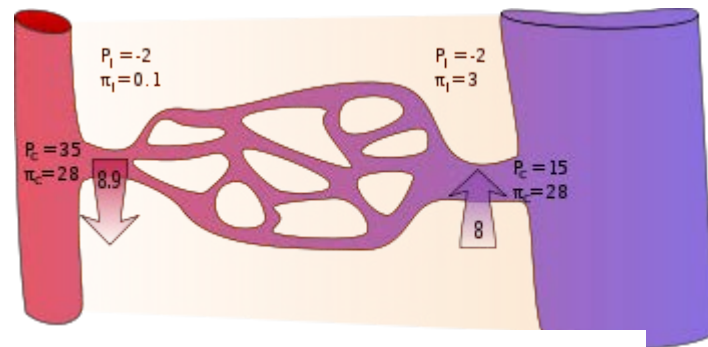


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Venous compliance is approximately 30 times larger than arterial compliance

## Starling Equation:

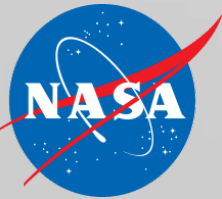
hydrostatic and oncotic forces (the so-called **Starling forces**) in the movement of fluid across capillary membranes



The Starling equation reads as follows:

$$J_v = K_f([P_c - P_i] - \sigma[\pi_c - \pi_i])$$

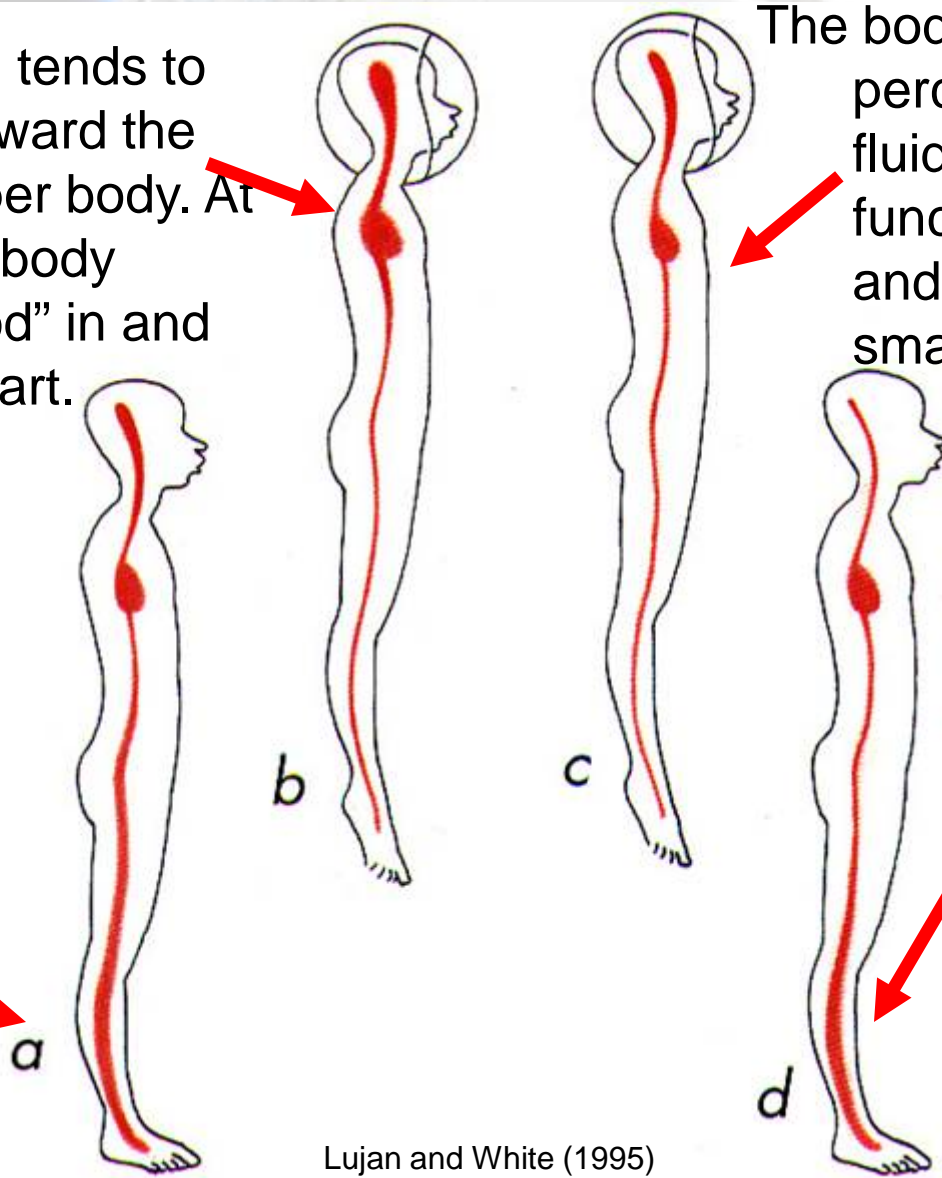
[http://en.wikipedia.org/wiki/Starling\\_equation#cite\\_note-1](http://en.wikipedia.org/wiki/Starling_equation#cite_note-1)



# Fluid Shifts during Space Flight

**In space**, the fluid tends to redistribute toward the chest and upper body. At this point, the body detects a “flood” in and around the heart.

**On Earth**, gravity exerts a downward force to keep fluids flowing to the lower body.



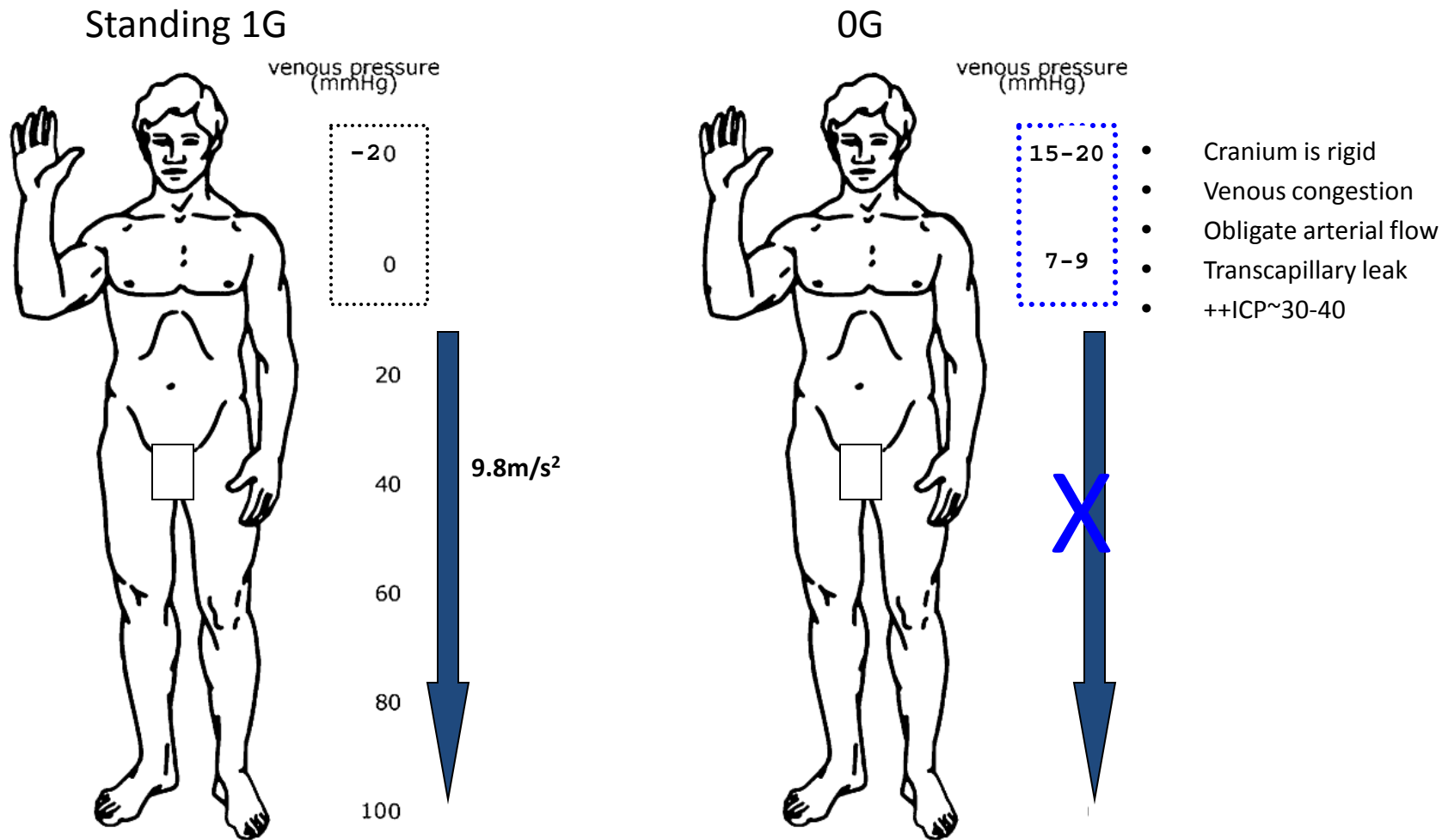
The body rids itself of this perceived “excess” fluid. The body functions with less fluid and the heart becomes smaller.

**Upon return to Earth**, gravity again pulls the fluid downward, but there is not enough fluid to function normally on Earth.

Lujan and White (1995)



# Redistribution of Venous Pressures From 1G to 0G



1. Hirvonen et al. Hemodynamic changes due to Trendelenburg positioning and pneumoperitoneum during laproscopic hysterectomy, *Acta Anaesthesiologica Scandinavica*. 1995

2. Hinghofer-Szalkay Gravity, the hydrostatic indifference concept and the cardiovascular system. *European Journal of Applied Physiology*, 2010

3. Chapman et al. The Relationship between Ventricular Fluid Pressure and Body Position in Normal Subjects with Shunts. *Neurosurgery* 1990

4. Gisolf et al. Human cerebral outflow pathway depends on posture and central venous pressure. *Journal of Physiology*, 2004.





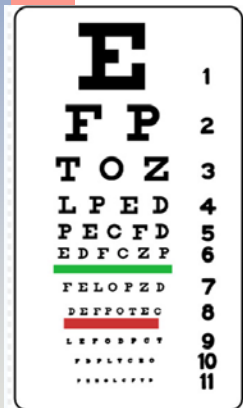
# Integrated Vision Impairment & Intracranial Pressure Project

## Risk Background - Symptoms

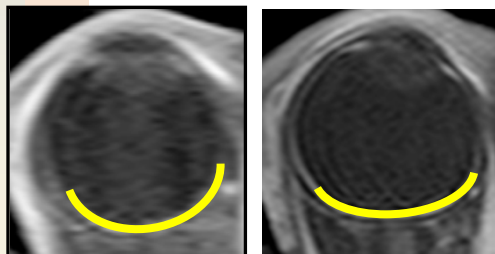
### Background:

- 15 known "clinical cases" (of 36 long duration crew members)
  - Each with different degrees of symptoms
  - Does not currently include data from international partners
  - Current assessment of Russian participation underway

- **Hyperopic Shifts**  
- Up to +1.75 diopters



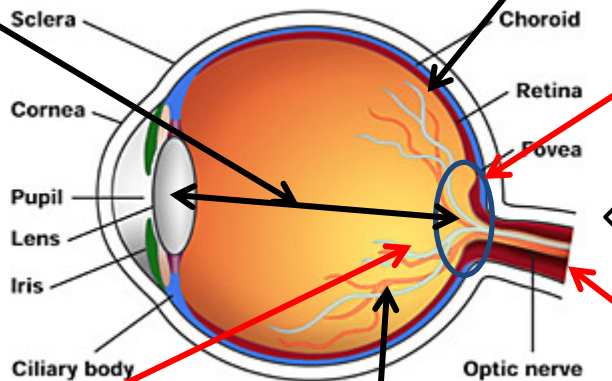
- **Globe Flattening**



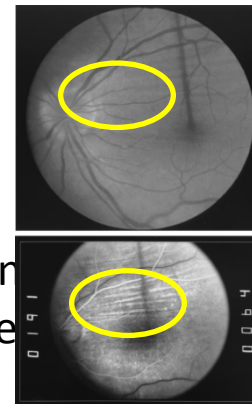
Normal Globe

Flattened Globe

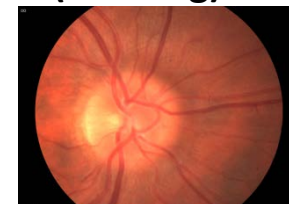
MRI Orbital Image showing globe flattening



- **Choroidal Folds**  
parallel grooves in the posterior pole



- **Optic Disc Edema (swelling)**

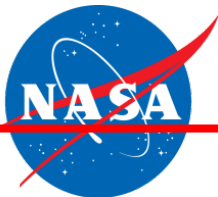


- **Scotoma**  
Altered/Disrupted Visual Field

...first ... however slightly, in bodily structure ... if so, whether the variations are trans- ... accordance with the laws which govern will ... are the variations the result, as far ... to judge, of the same general cause ... the same general laws, as in the case of ... correlation, the inherited effau ... subject to similar malformation ... ment, of reduplication of ... his anomalies reversion to ... it might also ...

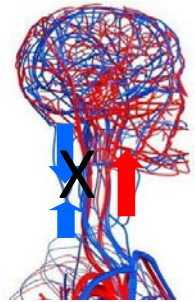
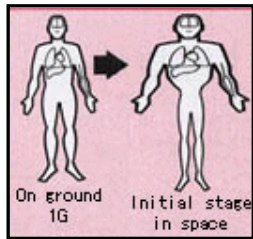
- **Altered Blood flow**  
"cotton wool" spots
- **Increased Optic Nerve Sheath Diameter**



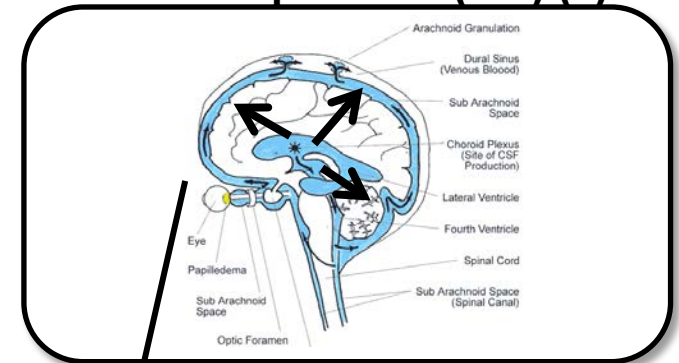


# Current Hypothesis

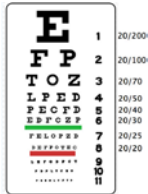
## 1. Fluid Shift due to Microgravity



## 2. Fluid shift causes increased intracranial pressure (ICP) (?)



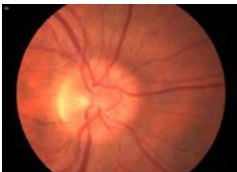
## 3. ICP transmitted to optic nerve and eye



### •Hyperopic Shifts

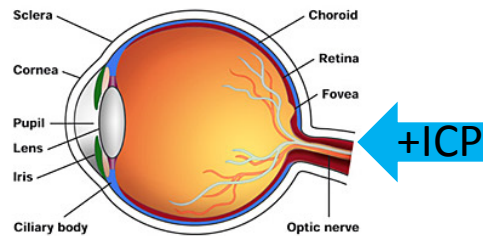
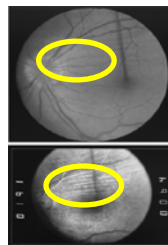
-Up to +1.75 diopters

### •Optic Disc Edema (swelling)

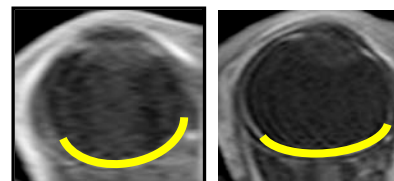


### •Choroidal Folds

parallel grooves in the posterior pole



### •Globe Flattening



Normal Globe

Flatten Globe

### •Increased Optic Nerve Sheath Diameter





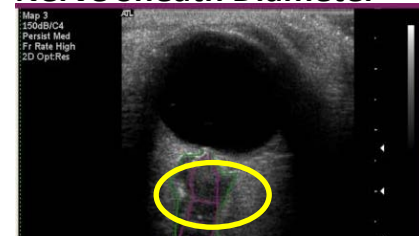




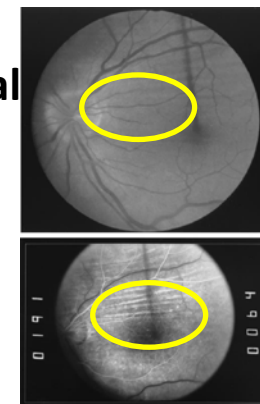
# VIIP- Hardware On –Orbit Ocular Measures

- Ultrasound is used to track optic nerve sheath diameter and globe flattening pre-, in-, and post flight
- Current fundoscope (PanOptic) can not detect choroidal folds
- New Hardware:
  - Fundoscope with better resolution (ISS CR Approved June 2012)
    - Will give qualitative data
  - Optical Coherence Tomography (OCT)
    - Will give quantitative data: progression of choroidal folds and nerve fiber layer changes

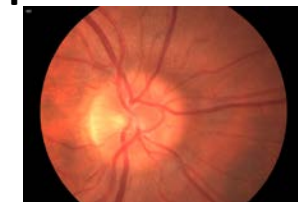
## Increased Optic Nerve Sheath Diameter



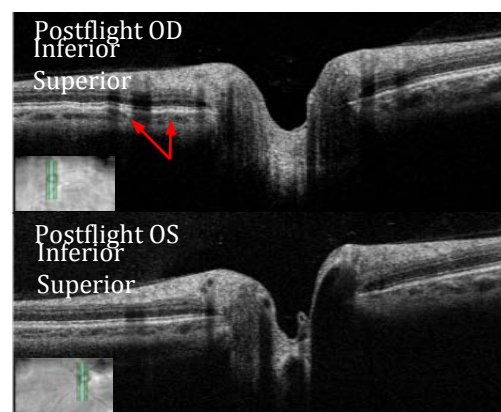
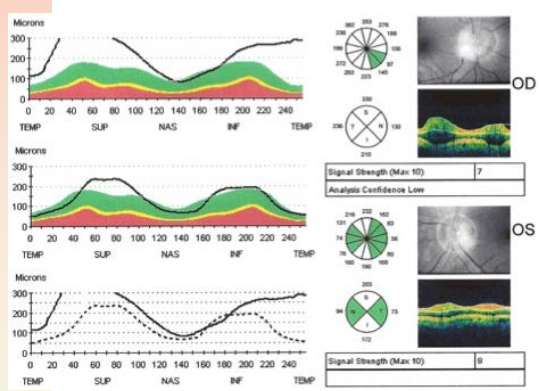
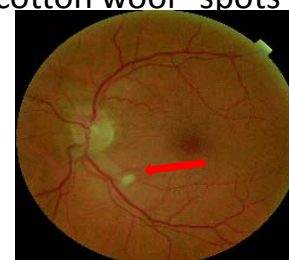
## Choroidal Folds - parallel grooves in the back of the eye



## Optic Disc Edema



## Altered Blood flow "cotton wool" spots



Optical Coherence Tomography (OCT) measures



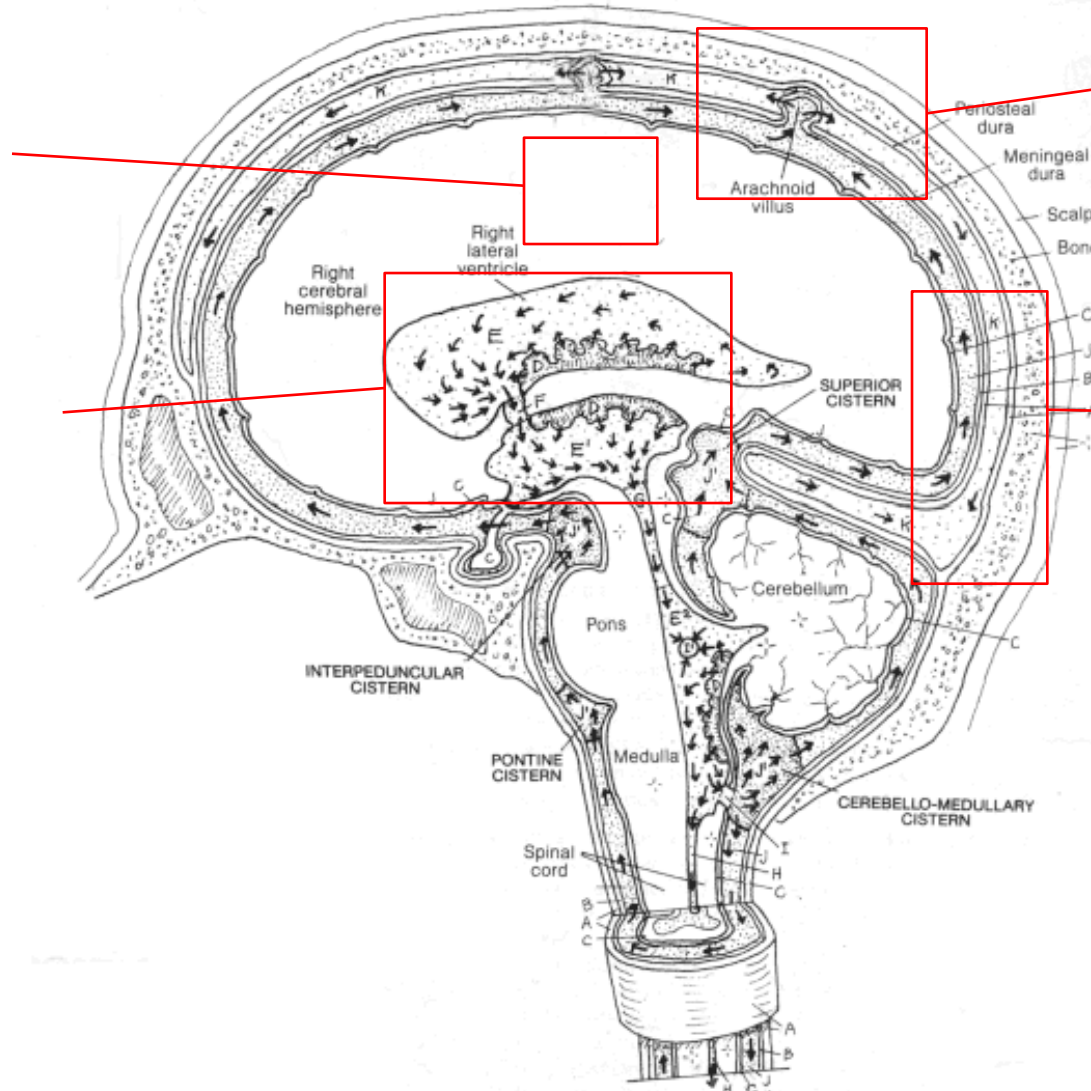
# Key Brain Areas Potentially Affected by Fluid Shift

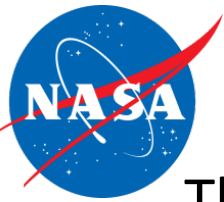
Interstitial fluid

CSF Production

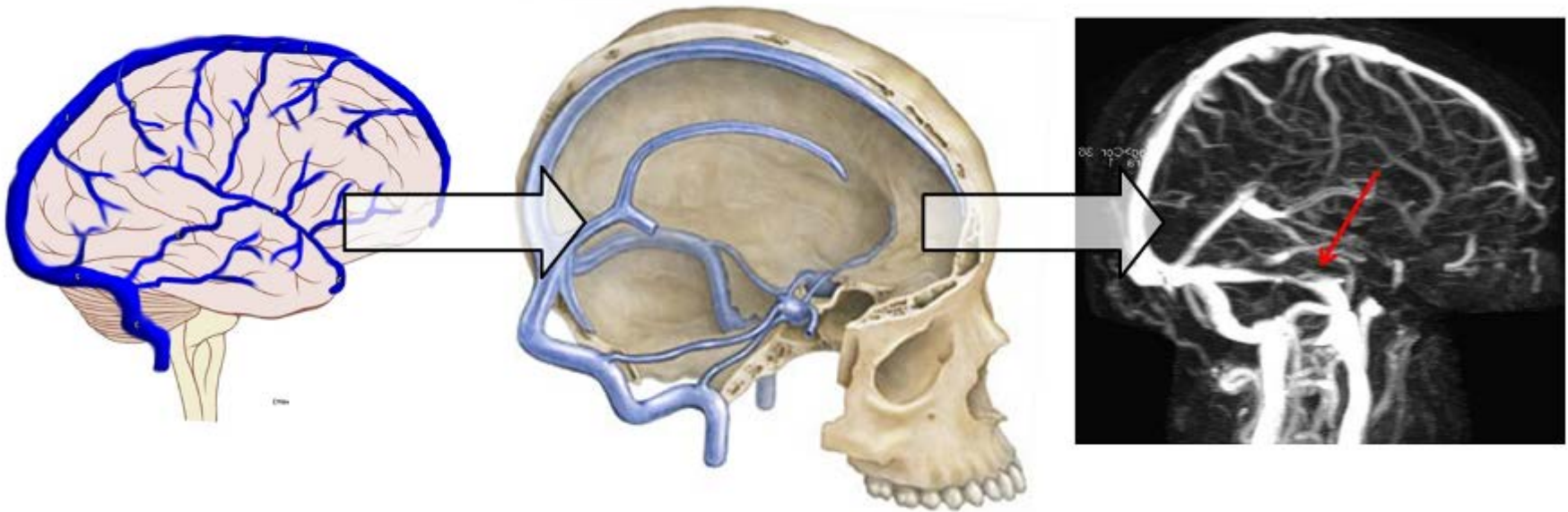
CSF Resorption  
(AG-Venous/Lymphatic)

Venous Congestion



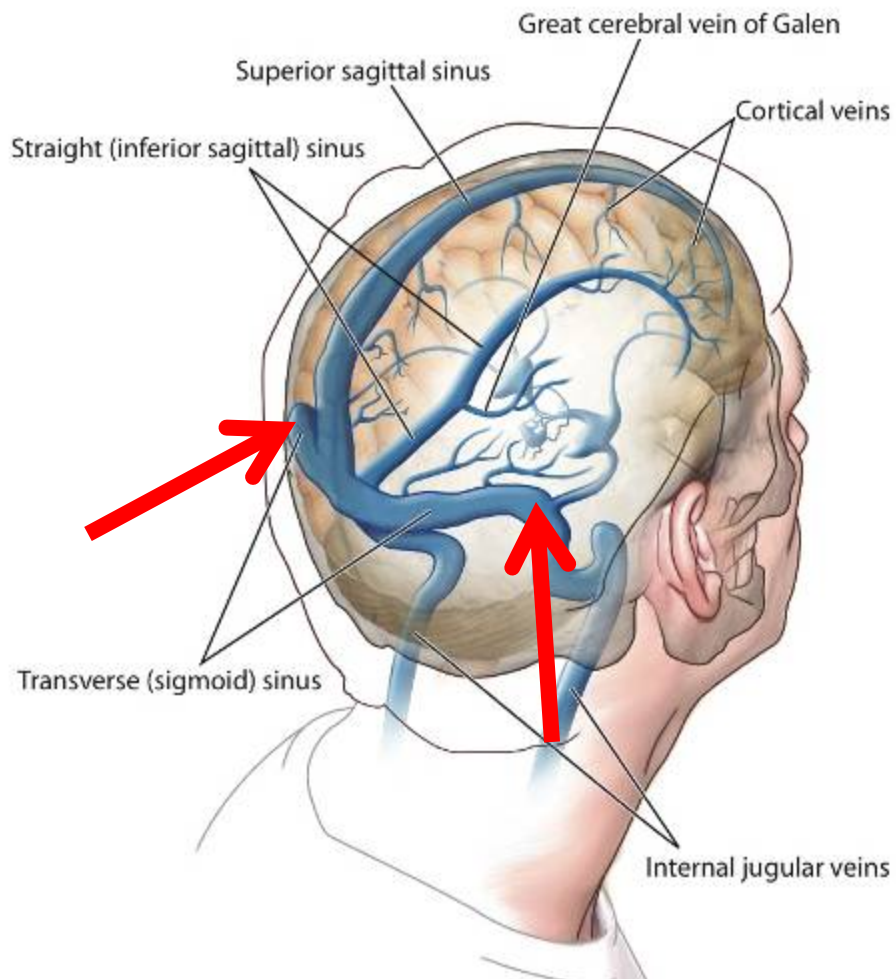


The Brain is an Expansile Vascular Organ Within a Rigid Cranium: An swollen brain can impair blood flow to itself

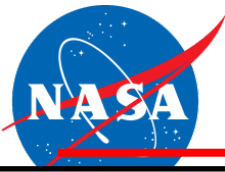




# Expanding Brain Parenchyma & Cerebellum Compresses Transverse Sinus







# Vision Impairment & Intracranial Pressure Risk Update

## Case Definition for Spaceflight-Induced Intracranial Hypertension

### Least Severe Symptoms

#### Class 0

- < .50 diopter cycloplegic refractive change
- No evidence of papilledema, nerve sheath distention, choroidal folds, globe flattening, scotoma or cotton wool spots compared to baseline.

#### Class 1

- Refractive changes  $\geq$  .50 diopter cycloplegic refractive change and/or cotton wool spot
- No evidence of papilledema, nerve sheath distention, choroidal folds, globe flattening, scotoma compared to baseline.
- CSF opening pressure (if measured)  $\leq$  25 cmH<sub>2</sub>O

**Treatment:** repeat OCT & visual acuity in 6 weeks

#### Class 2

- Class 1 plus:
- Choroidal folds and/or optic nerve sheath distention and/or globe flattening and/or scotoma
- No evidence of papilledema
- CSF opening pressure  $\leq$  25 cm H<sub>2</sub>O (if measured)

**Treatment:** Repeat OCT, cycloplegic refraction, fundus exam and threshold visual field every 4 -6 weeks x 6 months, repeat MRI in 6 months

### Most Severe Symptoms

#### Class 3

- Class 2 plus:
- Papilledema of Grade 0-2.

**Treatment:** repeat OCT, cycloplegic refraction, fundus exam and threshold visual field every 4 -6 weeks x 6 months, repeat MRI in 6 months

#### Class 4

- Class 3 plus:
- Papilledema Grade 2 or above.
- Presenting symptoms of new headache, pulsatile tinnitus and/or transient visual obscurations
- CSF opening pressure  $>$ 25 cm H<sub>2</sub>O

Institute treatment protocol as per CPG – LP, repeat MRIs, pharmaceutical intervention

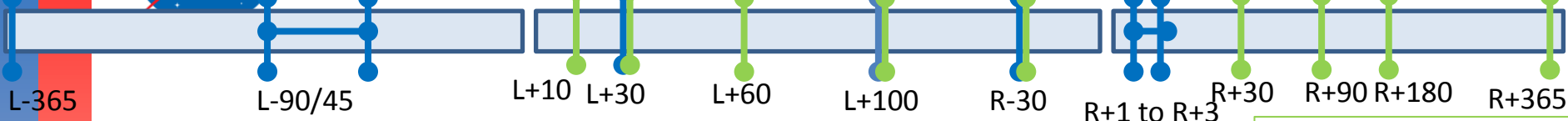
# Integrated Pre/In/Post-Flight VIIP Medical and Research Testing



Preflight Exams

In-flight Exams

Post flight Exams



**New Research Protocol**

Acceptable up to L-365 days

L-90/45 days

L+30 & R-30, L+100 if requested (+/- 7 days) & as clinically indicated

L+10, 30, 60, 100 & R-30, (+/- 7 days)

R+1 to R+3 (or as soon as possible) 30, 90, 180, 365

**MRI**  
Of Brain and Orbits  
Without Contrast

**Ultrasound**  
Eye/Orbit

**Ultrasound**  
Eye/Orbit

**Ultrasound**  
Eye/Orbit

**MRI**  
Of Brain and Orbits  
Without Contrast

**Fundoscopy -**  
PanOptic  
Ophthalmoscope

**Fundoscopy -**  
PanOptic  
Ophthalmoscope

**Fundoscopy -**  
PanOptic  
Ophthalmoscope

**Ultrasound**  
Eye/Orbit

**Tonometry**

**Tonometry**

**Tonometry**

**Fundoscopy -**  
PanOptic  
Ophthalmoscope

**Visual Acuity**  
Including Amsler Grid  
Testing

**Visual Acuity**  
Including Amsler Grid  
Testing

**Visual Acuity**  
Including Amsler Grid  
Testing

**Tonometry**

**Other Tests -**  
biomicroscopy (slit lamp), high resolution retinal photography, OCT (high resolution), and A-Scan.

**Visual Acuity**  
Including Amsler Grid  
Testing

**Blood Pressure**

**Visual Acuity**  
Including Amsler Grid  
Testing

**Other Tests -**  
biomicroscopy (slit lamp), high resolution retinal photography, OCT (high resolution), and A-Scan.

**Research**

**Medical Ops**

**Vascular Compliance**

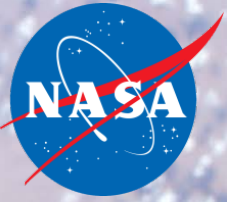
**Vascular Compliance**



# Clinical Implications

- Potential disability secondary to vision loss in astronauts susceptible to optic disc edema or choroidal folds
- Potential for long-term sequelae due to optic nerve cells ischemia (visual field defect or loss)
- Potential effect on white matter (senility, dementia, etc.)
- Decreased functional ability due to IIH
- Unknown contribution to space motion sickness, asthenia, or functional impairments
- Potential to worsen with repetitive flights or long term space missions





Questions?