## **Spaceflight Standard Measures**

Principal Investigator: Gilles Clement, PhD, KBR

Project Lead: Carol Mullenax, PhD, KBR

Science Team: Brian Crucian, PhD, NASA JSC

Stuart Lee, PhD, KBR

Mark Ott, PhD, NASA JSC

Millard Reschke, PhD, NASA JSC

Peter Roma, PhD, KBR

Scott Smith, PhD, NASA JSC

Michael Stenger, PhD, NASA JSC

Scott Wood, PhD, NASA JSC

Sara Zwart, PhD, UTMB





## **Objectives**



- To ensure that a minimal set of measures, relevant to human spaceflight risks, is consistently captured from crewmembers until the end of the ISS
- The data from these measures will be placed in an archive managed by HRP and made available to studies via data sharing agreements
- Spaceflight Standard Measures will constitute a database for:
  - Providing context for data acquired by concurrent experiments
  - Supporting or developing hypotheses
  - Evaluating the effectiveness of various in-flight countermeasure profiles
  - Comparing population responses to various mission durations (6 weeks, 6 months, 1 year)

## **HRP Identified Risks**



#### Altered Gravity Level

- Vision alterations
- Renal stone formation
- Sensorimotor alterations
- Bone fracture
- Reduced muscle mass, strength
- Reduced aerobic capacity
- Adverse hostmicroorganism interactions
- Urinary retention
- Orthostatic intolerance
- Back pain
- Cardiac rhythm problems

#### **Radiation**

 Exposure to space radiation

### Distance from Earth

- Limited in-flight medical capabilities
- Toxic medications

#### Isolation

- Adverse cognitive or behavioral conditions
- Performance & behavioral health decrements

### Environment–Spacecraft Design

- Inadequate food/nutrition
- Human-system interaction
- Injury from dynamic loads
- Injury during EVA
- Celestial dust exposure
- Altered immune response
- Hypobaric hypoxia
- Sleep loss & work overload
- Decompression sickness
- Toxic exposure
- Hearing loss
- Sunlight exposure

Risks addressed by the Spaceflight Standard Measures project





Pre-flight	In-flight	Post-flight
Actigraphy w/ sleep logs (2 weeks each) (L-180, L-90)	Actigraphy (continuous)	Actigraphy w/ sleep logs (2 weeks) (R+0)
Personality Survey (anytime preflight)	Sleep Quality/Team Questionnaire (monthly)	Cellular Profile Survey (R+15)
Cognition (L-120 fam, L-90)	Cognition (FD30 & R-30)	Cognition (R+10, R+30)
Cellular Profile (ambient blood, saliva) (L-180, L-90)	Cellular Profile (ambient blood, saliva) (Early mission vehicle return, R-0)	Cellular Profile (ambient blood, saliva) (R+30)
Biochemical Markers (blood, urine) (L-180)	Biochemical Markers (blood only) (FD30, R-30)	Biochemical Markers (blood, urine) (R+30)
Microbiome (body, saliva, fecal) (L-90)	Microbiome (body, saliva, fecal) (FD30, R-30)	Microbiome (body, saliva, fecal) (R+30)
Carotid Intima-Media Thickness (cIMT) (L-180)	N/A	Carotid Intima-Media Thickness (cIMT) (R+5, R+30)
Sensorimotor Measures (L-180 , L-90)	N/A	Sensorimotor Measures (R+0 at landing site, R+0 at JSC, R+9)

Crew time: 6.83 hrs Crew time: 15.25 hrs Crew time: 5.25 hrs



## **Actigraphy**

**Actiwatch Spectrum** 

- Wrist watch worn snug against the nondominant wrist
- Tracks movement and light data

#### Questionnaire

 A brief post-sleep survey daily when actigraphy is collected on the ground

#### **Tests Sessions**

- L-180, L-90: worn for two 2-week sessions
- FD1 to R-0: worn continuously
- R+0: worn for one 2-week session

- Activity level (per min)
- Light exposure

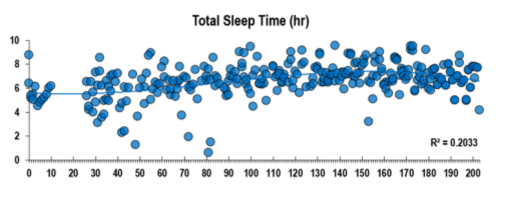




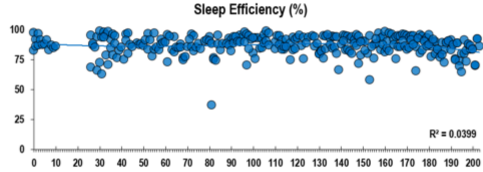


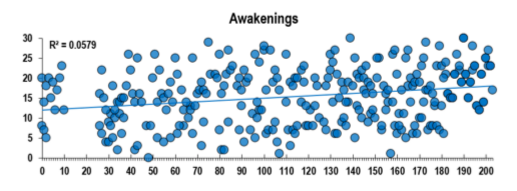
# **Actigraphy**











Flight Day







### Personality Survey

- International Personality Item Pool, Neuroticism-Extraversion-Openness (IPIP-NEO)
- Paper-based survey

### Sleep Quality/Team Questionnaire

• Completed in DCT in-flight

#### Tests Sessions

- Personality Survey anytime pre-flight
- Sleep Quality/Team Questionnaire monthly in-flight

- Sleep quantity and quality
- Mood
- Affect
- Team cohesion and performance
- Crew living/habitability



## Cognition

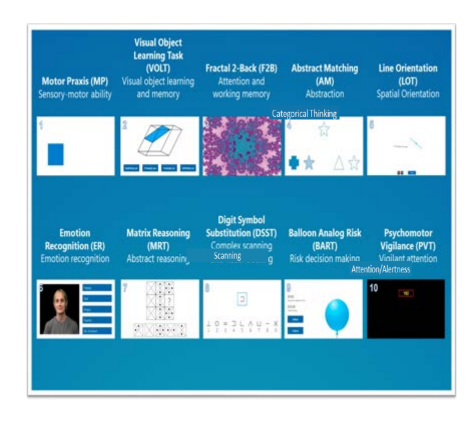


A battery of 10 neurocognitive tests that cover a range of cognitive domains relevant for spaceflight

#### **Test Sessions**

- L-120, L-90
- FD30, R-30
- R+10, R+30

- Reaction time
- Learning
- Working memory
- Abstraction
- Spatial orientation
- Emotion recognition
- Abstract reasoning
- Visual tracking
- Risk decision making
- Attention





### **Cellular Profile**



### **Blood Sample**

- 2 tubes totaling 10 mL per session
- In-flight <u>live</u> blood cells quickly returned to ground

#### Saliva Collection

- One saliva sample per session (salivette)
- In-flight, stowed in MELFI

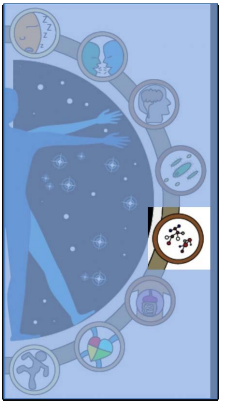
### Cellular Profile Survey (post-flight only)

 A questionnaire about experiences during flight such as allergies, rashes, infections and wound healing

#### **Test Sessions**

- L-180, L-90
- ~FD30, R-30: Undock of return vehicle
- R+30

- Stress hormone levels
- Viral shedding
- Protein level
- Types of blood cells



## **Biochemical Markers**



### **Blood Sample**

- Ground: 3 tubes totaling 15.7 mL; collected early morning
- In-flight: 2 tubes totaling 15 mL per session

#### **Urine Collection**

- Ground only
- 24-hour urine collection—shared with medical collection when feasible

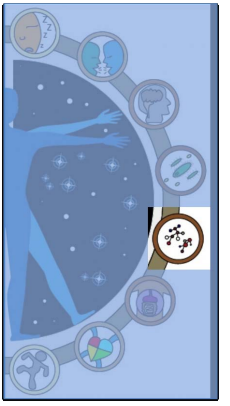
#### Questionnaire

- Ground only
- Exercise log completed at time of sample collection

#### **Test Sessions**

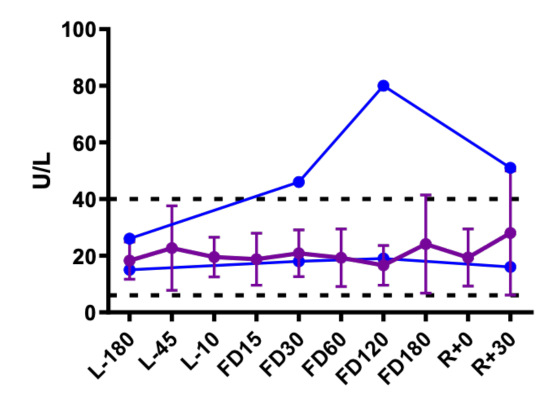
- L-180
- FD30, R-30
- R+30

- Complete blood count
- Comprehensive metabolic panel
- Comprehensive chemistry panel



## **Biochemical Markers**





Liver enzyme alanine aminotransferase (ALT) from SSM subjects compared to 64 astronauts (purple line; mean  $\pm$  SD)



## **Microbiome**

### **Body Swabs**

- Sample forearm, forehead, nostril, and control area using pre-moistened swabs
- Brief environment, health, and hygiene survey completed the day of body swab collection

#### Saliva Collection

Sample every day for 4 days (salivette)

### **Fecal Sampling**

- Ground: Human Stool Sampling Kit
- Flight: Swab to collect sample from WHC

#### **Test Sessions**

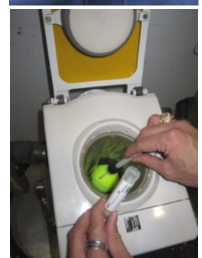
- L-90
- FD30, R-30
- R+30

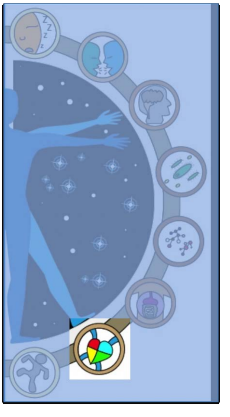
#### Measures

 Types and concentrations of micro-organisms on the body









### **Carotid Intima-Media Thickness**



#### Examination

 Ultrasound measure of carotid arterial wall thickness, which is an early indicator of vascular dysfunction (oxidative stress)

#### Questionnaire

 Short survey conducted during the test regarding exercise, diet, sleep

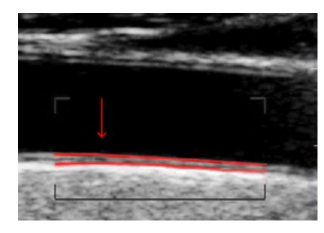
#### **Test Sessions**

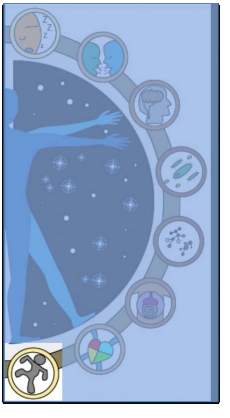
- L-180
- R+5, R+30

#### Measures

 Thickness of the intima and media, the two inner layers of the carotid artery







## **Sensorimotor Measures**

#### Sit-to-Stand Test

- Rise from a seated position
- Remain stationary for 10 sec

#### **Tandem Walk Test**

Walk heel-to-toe with eyes open/closed

### Recovery from Fall/Stand Test

- Rise from a prone position
- Remain stationary for 3 min

### Motion Sickness Questionnaire

### **Test Sessions**

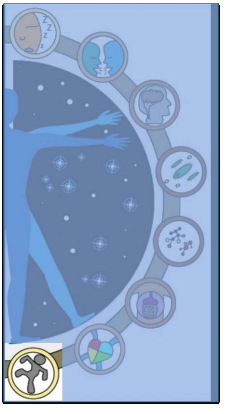
- L-180, L-90
- R+0 at landing site, R+0 at JSC, R+9

- Body kinematics
- Balance
- Heart rate
- Blood pressure



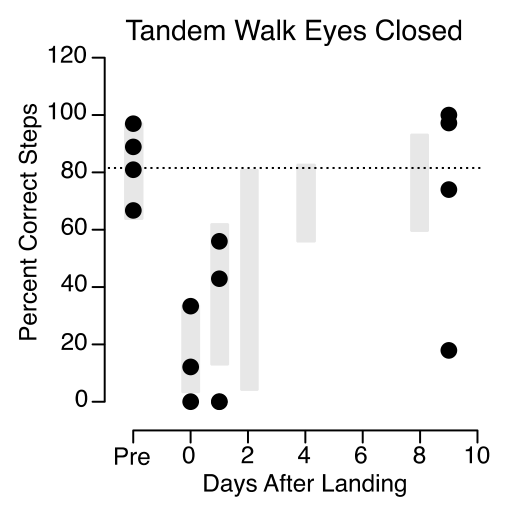






## **Sensorimotor Measures**







## **Biochemical Analytes**



#### Blood samples

- plasma allergy profile, plasma cytokine levels, VS cell expansion and cytotoxicity, T cell function, peripheral leukocyte distribution, and mitogen stimulated cytokine profiles, iCa, white blood cell count, neutrophils, lymphocytes, monocytes, eosinophils, basophils, red blood cell count, reticulocyte count, platelet count, mean platelet volume, and platelet distribution width
- serum CO2, BUN, bilirubin, glucose, serum
   1,25-dihydroxyvitamin D, serum 25-hydroxyvitamin D, BSAP, calcium, ALT, AST, alkaline phosphatase, sodium, potassium, chloride, total protein, albumin, creatinine, osteocalcin, undercarboxylated osteocalcin, intact PTH, osteoprotegerin (OPG), osteoprotegerin ligand/RANKL, leptin, IGF-1, sclerostin, hepcidin, and N-terminal propeptide of type I procollagen (P1NP)
- hemoglobin, hematocrit

#### Urine samples

 sodium, potassium, creatinine, pH, 24-hour volume, calcium, phosphorus, magnesium, uric acid, citrate, sulfate, calcium oxalate supersaturation, calcium phosphate supersaturation, sodium urate supersaturation, struvite supersaturation, uric acid supersaturation, and oxalate

### Saliva samples

viral DNA

### Body and fecal samples

- bacterial DNA (gDNA, 16S rDNA)
- microbial differences in community composition among group of samples