



# Spaceflight Microbiology

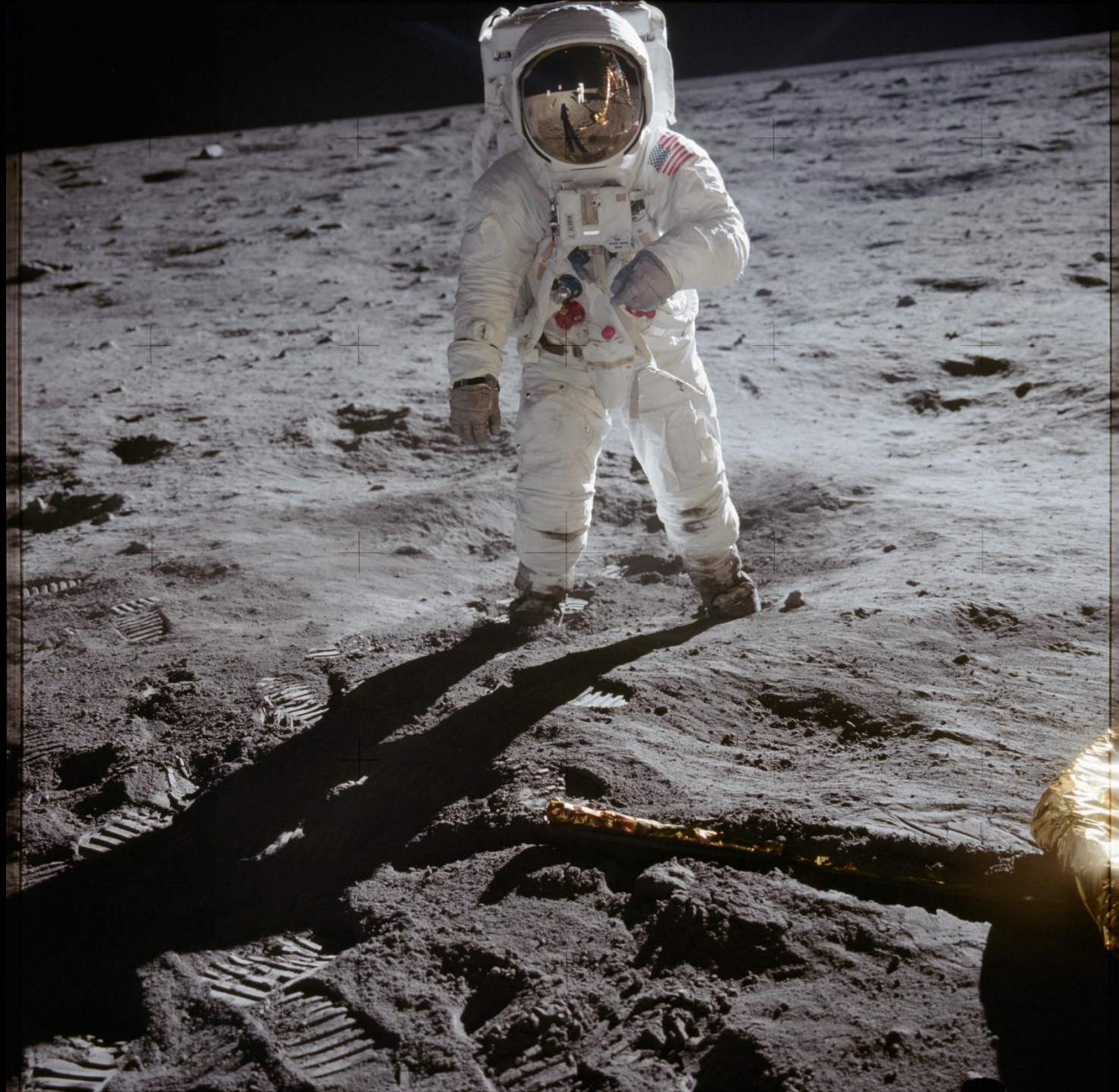
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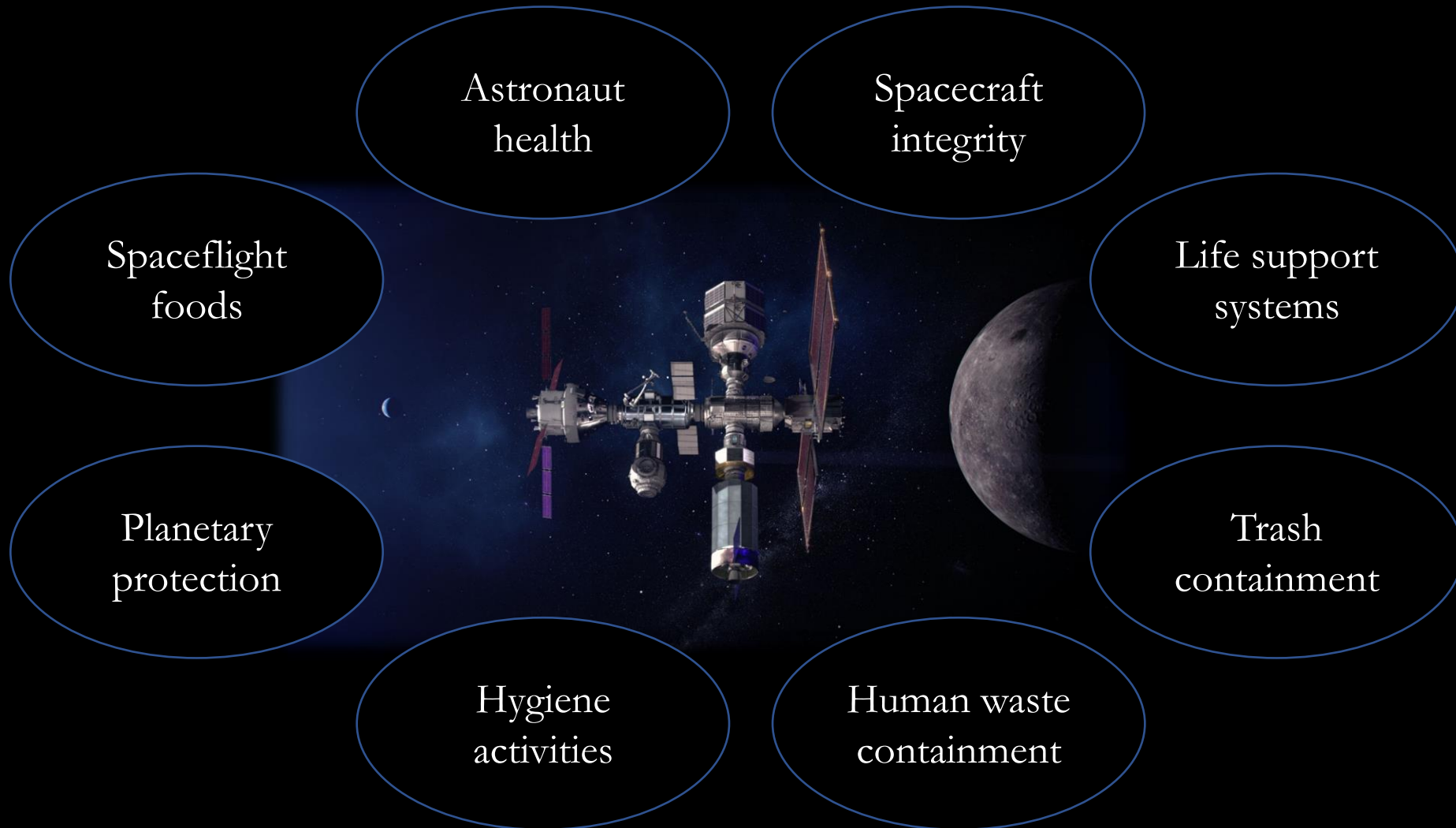
# Commercial Spaceflight

- Commercial Cargo
  - SpaceX
  - Northrup Grumman
  - Sierra Nevada
- Commercial Crew
  - SpaceX
  - Boeing
- Axiom Segment/Axiom Space Station
- Commercial Low Earth Orbit Destinations (CLD) Program
  - Starlab Space Station
  - Orbital Reef
  - Northrup Grumman





# Microbiology and Space Missions





# Approach to Contamination Control

- Historically, spaceflight missions and their crew have relied on stringent microbiological requirements for vehicle design and spaceflight operations.
  - The Health Stabilization Program (including preflight crew quarantine) began in 1971.
  - Spacecraft design includes elements to minimize microbial growth and crew exposure.
  - Extensive microbiological monitoring is performed, focusing on astronauts, spaceflight foods, vehicle air/surfaces, potable water, hardware, and cargo bags.

## How stringent?

- ✓ As recently as the late 1990s, NASA potable water requirements limited preflight microbial concentrations to 1 Colony Forming Unit (CFU) per 100 ml.





# Astronaut Health

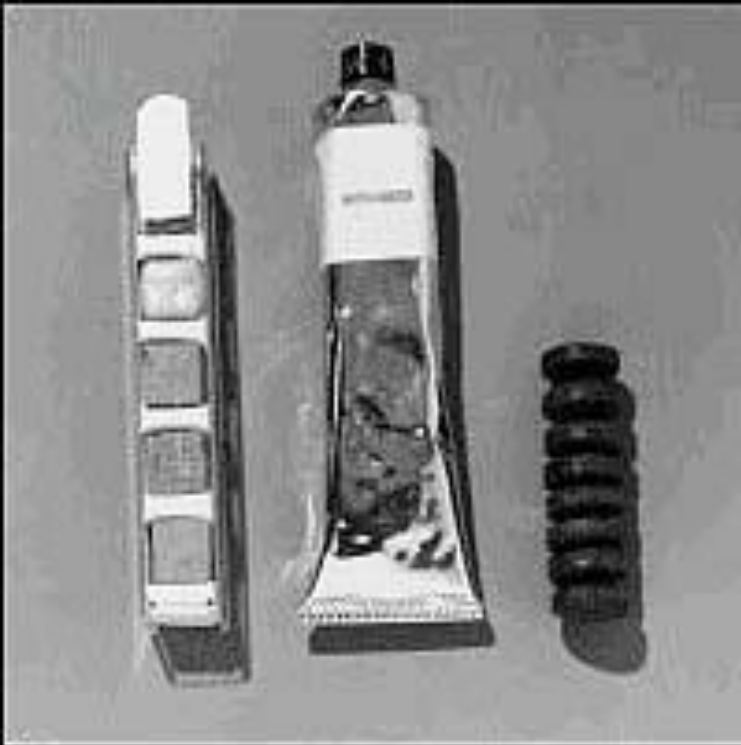
- Diagnosis is often based on symptomology (e.g., headache, rash, dry hacking cough, diarrhea)
- Examples of infectious diseases during spaceflight missions include upper respiratory infections, urinary tract infections, ear infections, herpes zoster, rashes and skin disorders, and gastroenteritis.
- Survey of Space Shuttle missions (STS-1 through STS-89) indicated infectious disease accounted for 1.4% of all medical events (not including skin and subcutaneous tissue)
- Astronaut immune system dysfunction
- Alterations in microbial virulence

**Why do exceptionally healthy astronauts in a pristine environment still contract infectious diseases?**



# Spaceflight Food

# Mercury Program



# ISS Program



# Deep Space Exploration?





# Spaceflight Food

- Several categories
  - Fresh foods
  - Irradiated foods
  - Thermostabilized foods
  - Non-thermostabilized foods
- Non-thermostabilized foods
  - Includes dehydrated foods, tea, food bars, and cheese
  - Samples from each production lot are tested
  - Lots have been disqualified after detection of microbes, including the bacteria *Salmonella enterica* Typhimurium, *Staphylococcus aureus*, *Klebsiella pneumoniae*, and fungi *Aspergillus fumigatus*, and *Aspergillus flavus*.





# The Future of Spaceflight Food

- Providing nutrient rich, tasty, and safe food that is stable for long-duration exploration missions is challenging.
- Several new concepts are being investigated on the International Space Station (ISS) to enable and enhance future spaceflight missions.
  - “Pick and eat crops”, such as lettuce and peppers, are being grown and consumed by the ISS astronauts.
  - The concept of preparing and cooking food on the ISS is being evaluated for future missions.
- New “Categories” of foods are being provided, especially through commercial space providers.



**How do we continue to keep space travelers safe as these new food concepts are implemented?**



# Design of Spacecraft Habitats



- Prevention is the best approach to minimize microbiological problems during spaceflight missions.
- When designing a new spacecraft/habitat, our experience with ISS indicates the risk of microbial contamination can be reduced using:
  - Habitat surfaces that are not conducive to microbial growth
  - High Efficiency Particulate Air (HEPA) filters to maintain good air quality
  - Temperature and humidity controls that minimize condensate formation
  - Preflight microbiological monitoring and disinfection of the vehicle and its cargo
- Microbial control of potable water depends on the source and processing of the water (*e.g.*, recycled humidity and/or urine may require more treatment)

On ISS, recycled water experiences a catalytic oxidizer (267°F for 10 minutes), iodine disinfection, and passes through a 0.2-micron filtration



# Operations of Spacecraft Habitats

- Health Stabilization Program
  - Preflight quarantine to decrease the risk of infectious disease
  - Employs other prevention techniques, such as raising infectious disease awareness
- Preflight disinfection and microbial monitoring
- Inflight cleaning and remediation
  - Regular housekeeping
  - Disinfectant wipes for contaminated surfaces
  - High concentration iodine solution to disinfect potable water systems





# Contamination Potential



*Spacecraft are complex*



*Trash and waste control*



*Astronaut activities, such as eating and hygiene*



# Microbial Monitoring on the ISS

Surfaces



Air



Water



Quantified in-flight and returned to Earth for identification



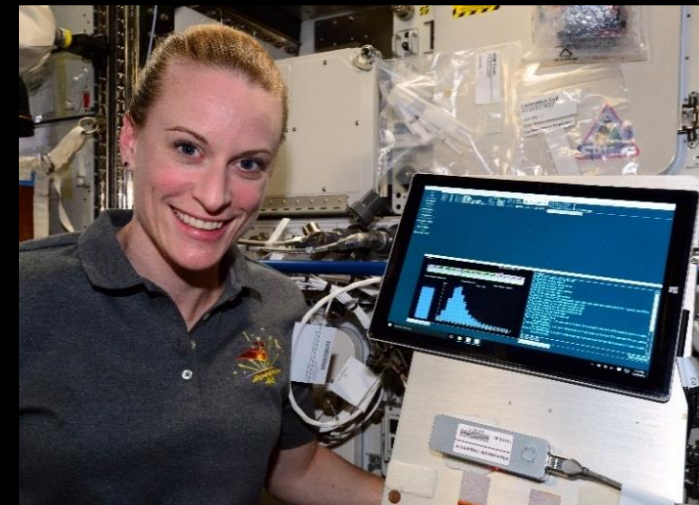
# Microbial Monitoring of Water





# Advances in Microbial Monitoring

- DNA sequencing in space
  - First performed in 2016 using Oxford Nanopore's MinION technology
- In-flight identification of environmental samples
  - Three microbial colonies from a media plate used for ISS surface sampling were processed and sequenced on ISS.
  - The MinION accurately identified the three isolates that were selected.
- Following up with “Swab to Sequencer” direct analysis



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# Environmental Health

**Microbial monitoring by NASA and others indicate ISS environmental flora reflect human-associated microorganisms commonly found in terrestrial homes.**

- Microbiological monitoring occasionally identifies opportunistic bacterial pathogens, such as *Staphylococcus aureus* and *Bacillus cereus*. No methicillin resistant *S. aureus* (MRSA) has been identified.
- *Klebsiella*, *Enterobacter* and *Enterococcus* species are occasionally identified throughout the ISS.





# Environmental Health



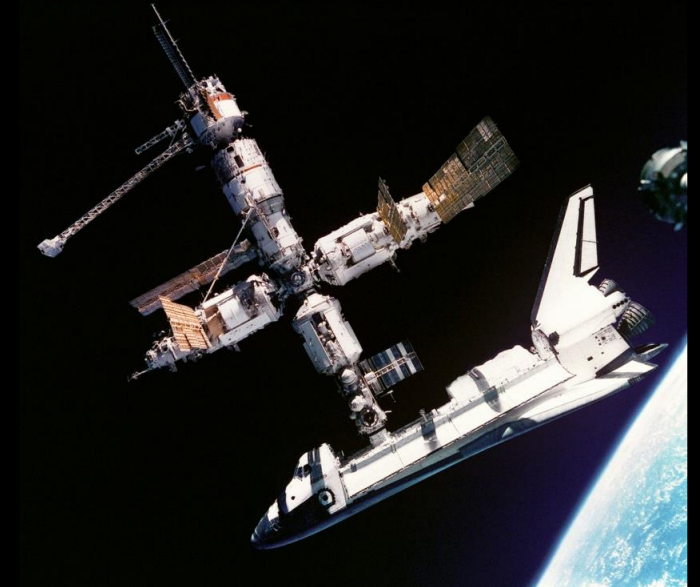
- The most prevalent fungal genera are *Aspergillus* and *Penicillium*. *A. flavus*, *A. niger*, and *A. fumigatus* have been identified from spaceflight samples. *Stachybotrys chartarum* has been isolated preflight.
- Samples from potable water (for drinking and hygiene) indicate common water-borne bacterial species, including several species from the genera *Ralstonia*, *Burkholderia*, and *Cupriavidus*.

As ISS has many visiting vehicles with astronauts, “new” bacterial and fungal isolates are regularly identified.



# Environmental Anomalies

- Russian Mir Space Station (1986-2001)
  - Samples of free-floating condensate caused by power failures and problems with temperature control revealed high microbial diversity, including *Escherichia coli*, *Serratia marcescens*, *Legionella* species, and protozoa
- International Space Station (1998-present)
  - Surface contamination is often associated with uncontrolled water
  - Air contamination and unpleasant odors do occur; however, the sources are often unknown. These events have been transient and/or handled by the HEPA filtration system.
  - Biofilm formation in ISS water lines have caused clogged lines and pump failure.

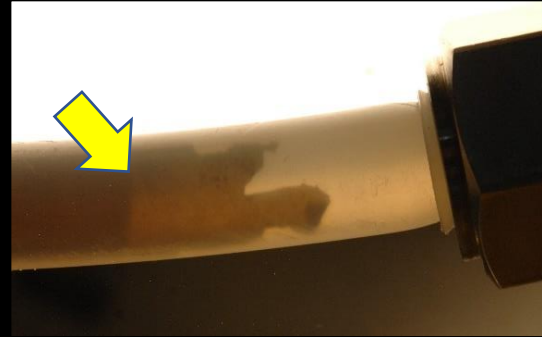




# ISS Environmental Anomalies



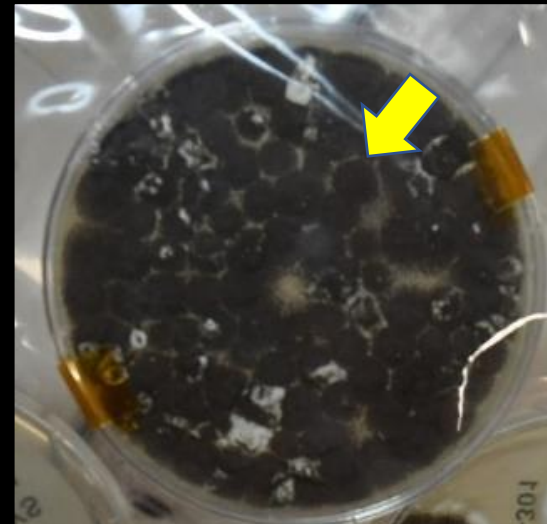
Fungal Contamination  
in ISS Module



Bacterial Biofilm in ISS  
Drinking Water System



Fungal Plant Contamination



Fungal Contamination  
in ISS Cabin Air



???



# Spaceflight Microbiological Research

- Multiple spaceflight experiments over the past six decades have demonstrated unexpected microbial responses when microorganisms are cultured during spaceflight, including alterations in:
  - Antibiotic resistance
  - Biofilm formation
  - Growth rates
  - Virulence
  - Gene expression
- Rotating Wall Vessel (RWV) bioreactor
  - Fluid movement in the reactor simulates several aspects of the microgravity environment
  - Provides predictive and follow-up studies for spaceflight experiments



Fluid Processing Apparatus (FPA), an example of in-flight hardware

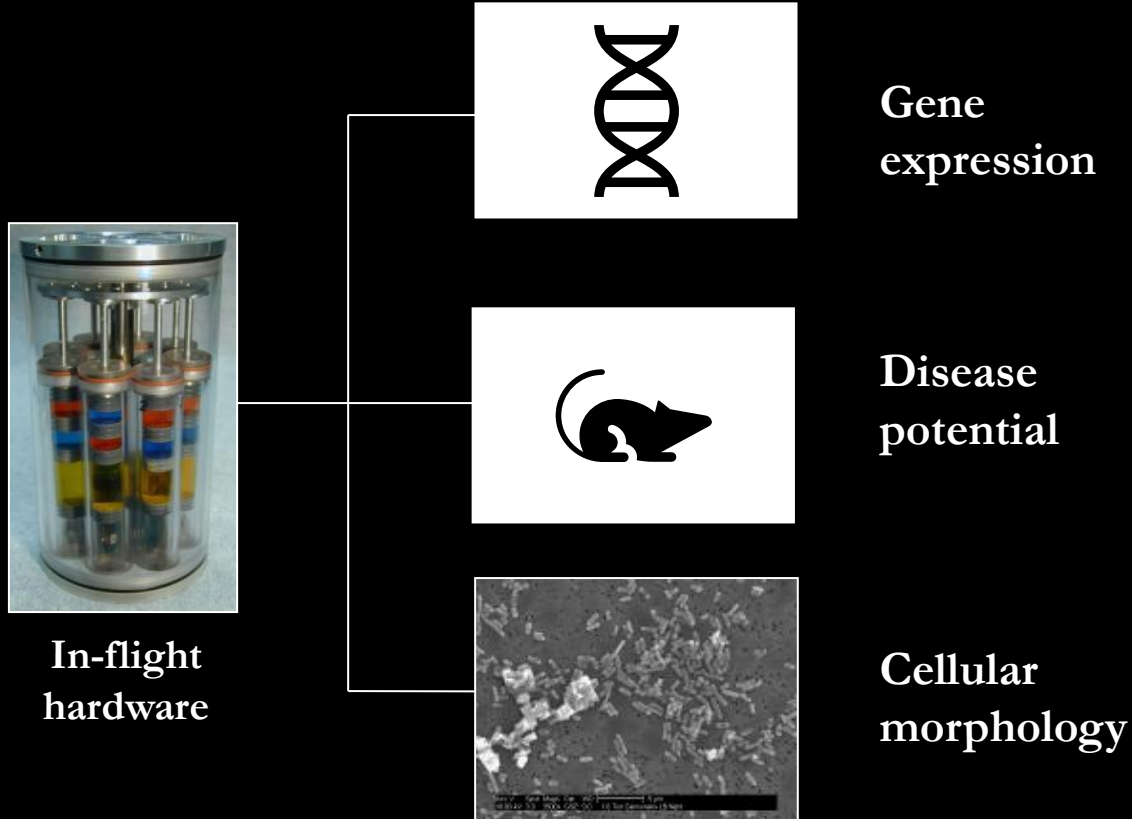


Low fluid shear culture conditions in the RWV prompted the term Low Shear Modeled Microgravity (LSMMG) environment



# MICROBE

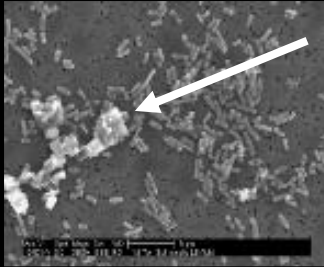
Shuttle Atlantis, STS-115, launch September 2006  
*Salmonella* Typhimurium experiment design



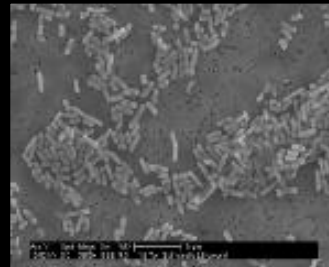
*\* Synchronous ground controls maintained under identical conditions as those on-board Shuttle  
- ground and in-flight hardware loaded with same sample.*



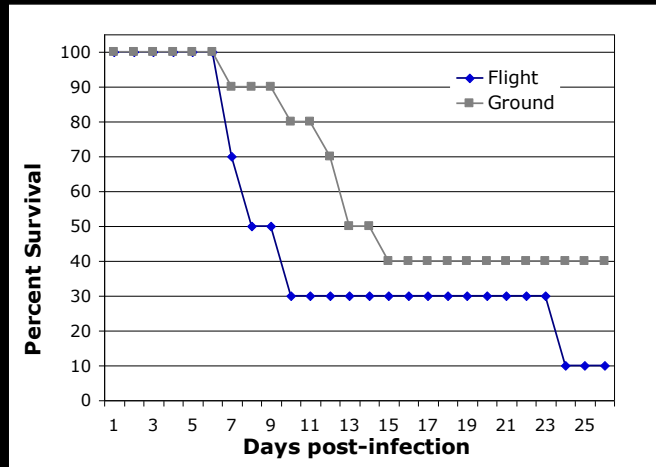
# *Salmonella* Typhimurium Response to Spaceflight Culture



Flight Sample



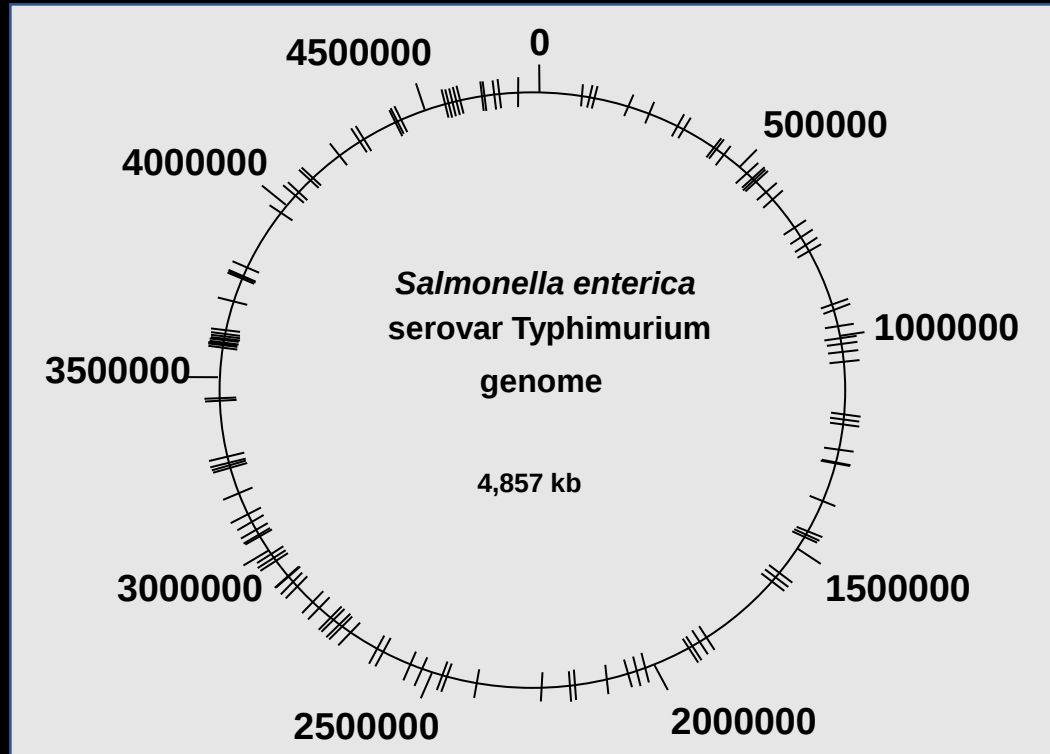
Ground Control



- In-flight grown *S. Typhimurium* showed the presence of an extracellular material not seen in ground control
- In-flight grown *S. Typhimurium* grown in LB broth **killed mice faster and killed mice at lower doses** than identical bacterial cultures grown on the ground
- LD<sub>50</sub> was decreased 2.7 fold



# Spaceflight Globally Alters *S. Typhimurium* Gene Expression



**Global Proteomic Profiling  
(MudPIT) identified 73 proteins  
differentially regulated by  
spaceflight**

**Microarray Analysis identified 167 genes  
differentially regulated by spaceflight**

- Protein secretion
- Outer membrane proteins
- Iron metabolism and storage
- **Ion response pathways**
- Plasmid transfer functions
- Energy and metabolism
- Ribosomal proteins
- Small regulatory RNAs
- Biofilm formation
- Transcriptional regulators
- Unknown function

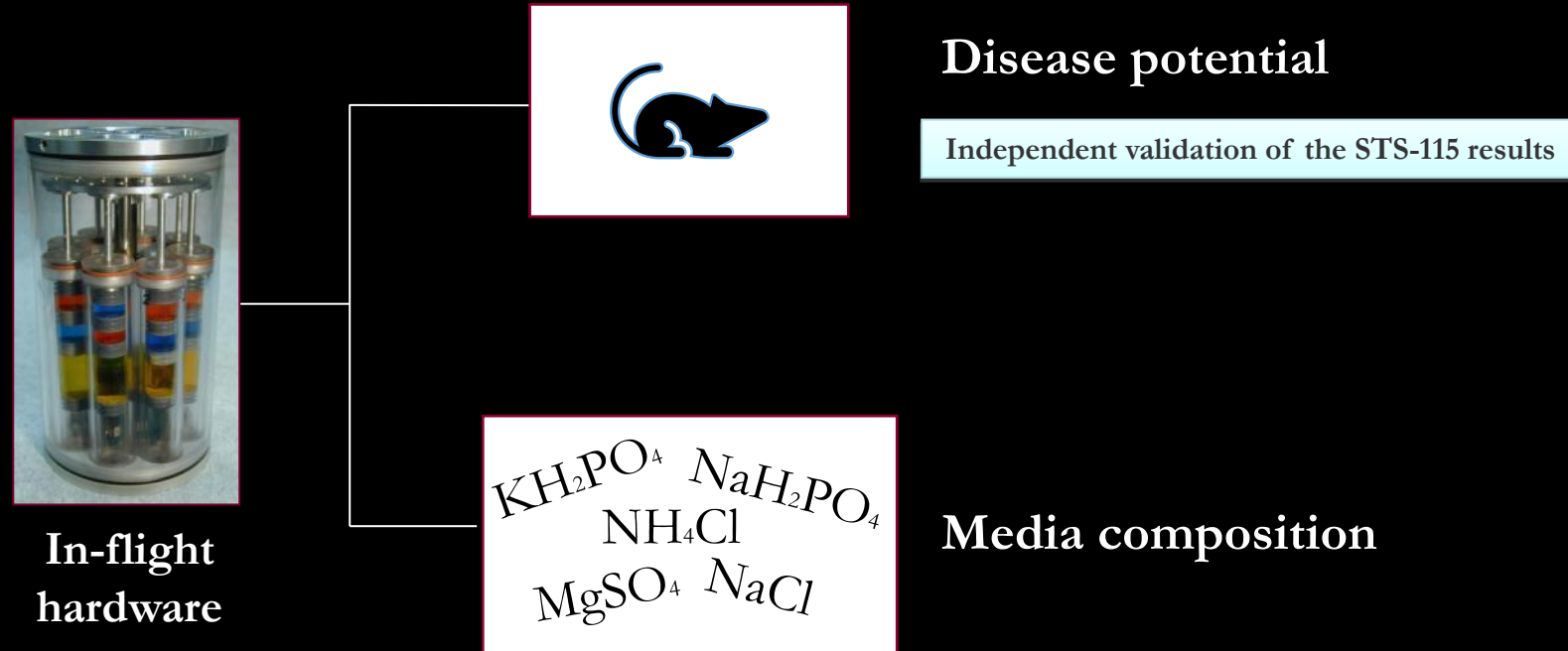
**Hfq - Master molecular  
regulator identified**



# MDRV

*Shuttle Endeavour, STS-123, launch March 2008*

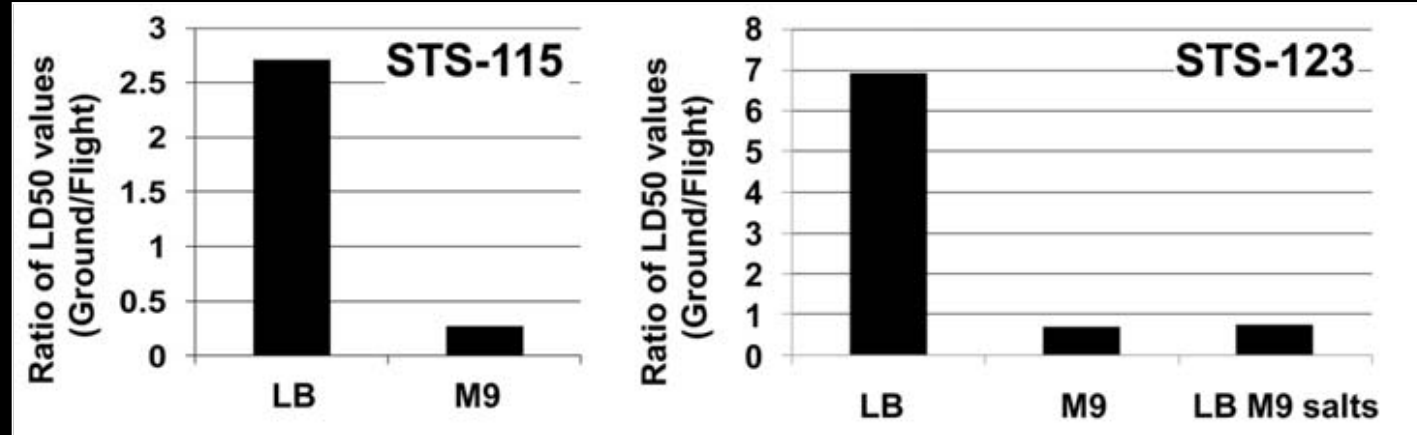
*Salmonella Typhimurium* experiment design



*\* Synchronous ground controls maintained under identical conditions as those on-board Shuttle - ground and in-flight hardware loaded with same sample.*



# The Impact of Media on Spaceflight Changes in *S. Typhimurium* Virulence



| <u>Media</u>      | <u>Growth Location</u> | <u>LD<sub>50</sub> (CFU)</u> | <u>Fold Increase Relative to LB Media - Flight</u> |
|-------------------|------------------------|------------------------------|----------------------------------------------------|
| LB media          | Flight                 | $5.81 \times 10^4$           | 1.0                                                |
| LB-M9 salts media | Flight                 | $7.45 \times 10^5$           | 12.8                                               |
| M9 media          | Flight                 | $3.30 \times 10^6$           | 56.8                                               |

| <u>Media</u>      | <u>Growth Location</u> | <u>LD<sub>50</sub> (CFU)</u> | <u>Fold Increase Relative to LB Media - Ground</u> |
|-------------------|------------------------|------------------------------|----------------------------------------------------|
| LB Media          | Ground                 | $4.02 \times 10^5$           | 1.0                                                |
| LB-M9 salts media | Ground                 | $5.73 \times 10^5$           | 1.4                                                |
| M9 media          | Ground                 | $2.30 \times 10^6$           | 5.7                                                |



# Selected Recent Studies

- PI: Dr. Mark Ott, NASA
- Co-PI: Dr. Cheryl Nickerson, Arizona State University
  - Determine if growth in the RWV spaceflight analogue (RWV) environment increases virulence in other bacteria, five pathogenic species are being investigated to characterize changes in stress response, adhesion/invasion of 3-D tissue culture models, and animal testing if warranted.
- PI: Dr. Bob McLean, Texas State University
- Co-PI: Dr. Cheryl Nickerson, Arizona State University
  - Investigate polymicrobial biofilm development by *Pseudomonas aeruginosa* and *Escherichia coli* during spaceflight to identify changes in biofilm architecture, disinfection, and corrosion potential during spaceflight.



# Selected Recent Studies

- PI: Dr. Cheryl Nickerson, Arizona State University
  - Investigate the combined effect of spaceflight analogue (RWV) culture with low dose radiation to determine if the combination synergistically increases the potential infection risk.
- PI: Dr. Hernan Lorenzi, J Craig Venter Institute
  - First comprehensive study of the microbiomes of nine astronauts on ISS, including monitoring of skin sites, nostrils, fecal samples collected preflight, in-flight, and post-flight
  - Identified changes in the astronaut intestinal and skin microbiomes





# Selected Recent Studies

- PI: Dr. Janet Jansson, Pacific Northwest National Laboratory
  - Investigate how microgravity affects metabolic interactions in communities of soil microbiomes.
- PI: Erica Hartmann, Northwestern University
  - Characterize benzalkonium chloride (active agent in ISS disinfection wipes) resistance in 73 *Staphylococcus* isolates collected from ISS surfaces between 2006 and 2015.
- PI: Dr. Cheryl Nickerson, Arizona State University
  - Evaluate the effect of spaceflight on the host-pathogen interaction between human intestinal epithelial cells and *Salmonella* Typhimurium





Questions?

