

Introduction

- techniques using state-of-the-art equipment.
- differential gene expression analysis.

• The Aerospace Physiology program has created opportunities for students to not only get an education on the biological effects of flight and space but also to be trained in advanced research • The Space Microbiology Laboratory currently experiments with several bacterial species such as Escherichia coli, Arthrospira platensis, Lactococcus lactis, Streptococcus salivarious, Candida albicans, and Candida parapsilosis (isolated from a space station module and provided to the lab by NASA) using techniques to organism for testing simulate microgravity conditions and measuring different endpoints **Experiment duration: 3 days** such as growth dynamics, stress response measurement and **Total Time 3-7 Days** Plate Bacteria o Inoculate The lab aims to study how space affects the physiology and Gwoth gene expression in bacteria. Incubate • Clinostats work through the removal of the effects of gravity on cells to simulate microgravity environments. • A specific rotation is required based on the time, distance from the Add Bacteria to Tube internal rotational axis in the samples, and a constant. -w = rotations per minute (rpm)Incubate Overnigh Culture L_0 = initial displacement from the axis of rotation (cm) Pipette 1:100 t = time (minutes) Equation for Rotations Per Minute Required for Clinostat to Simulate Microgravity EagleStat, Fall 21 • The rotation of the samples around the vertical clinostat plate 2 CLINOSTAT has no shear forces on the cells Fill Clinostat inside, as there is no air to create the forces, reducing the forces of Gravity Growth gravity on the rotating cells. 37⁻C Incubate Clinostat Remove to measure the optical density of the Microgravity Growth Samples cells at specified wavelengths of light to estimate the concentration of cells and to create growth curves: EagleStat Microgravity Diagram Pipette into 96 Well Plate • E. coli was used as a model bacteria to learn the use of the lab equipment, as well as in the Microbiology and Cell and Molecular Biology Lab courses. • A. *platensis* is a cyanobacterium that fixes (removes) CO_2 from the

Microgravity analog: 2D clinostat

$$w \approx 138.951 * \sqrt[3]{L_0 * t}$$

UV Spectrophotometer:

• The UV spectrophotometer is used

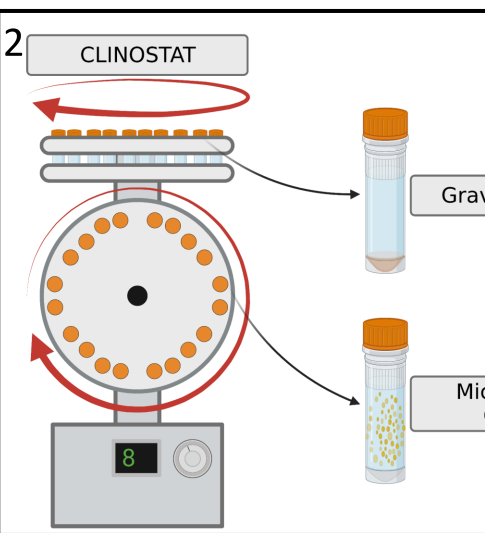
Escherichia coli:

Arthrospira platensis:

atmosphere, so its use as part of life support systems could be beneficial.

NASA Yeast Isolates:

This solution was split into 40 2 mL tubes, 20 of which were placed in the vertical wheel of • Candida parapsilosis is a pathogenic yeast. This strain was collected the clinostat, and 20 were placed in the control wheel, running at 40 rpm. Samples were from a Russian space probe, and a comparison of its growth with collected periodically over 72 to measure absorbance at 630 nm. Candida albicans, another closely related pathogenic yeast, could **Experiment duration: 6 days** provide insights into long term effects of microgravity on pathogenicity.

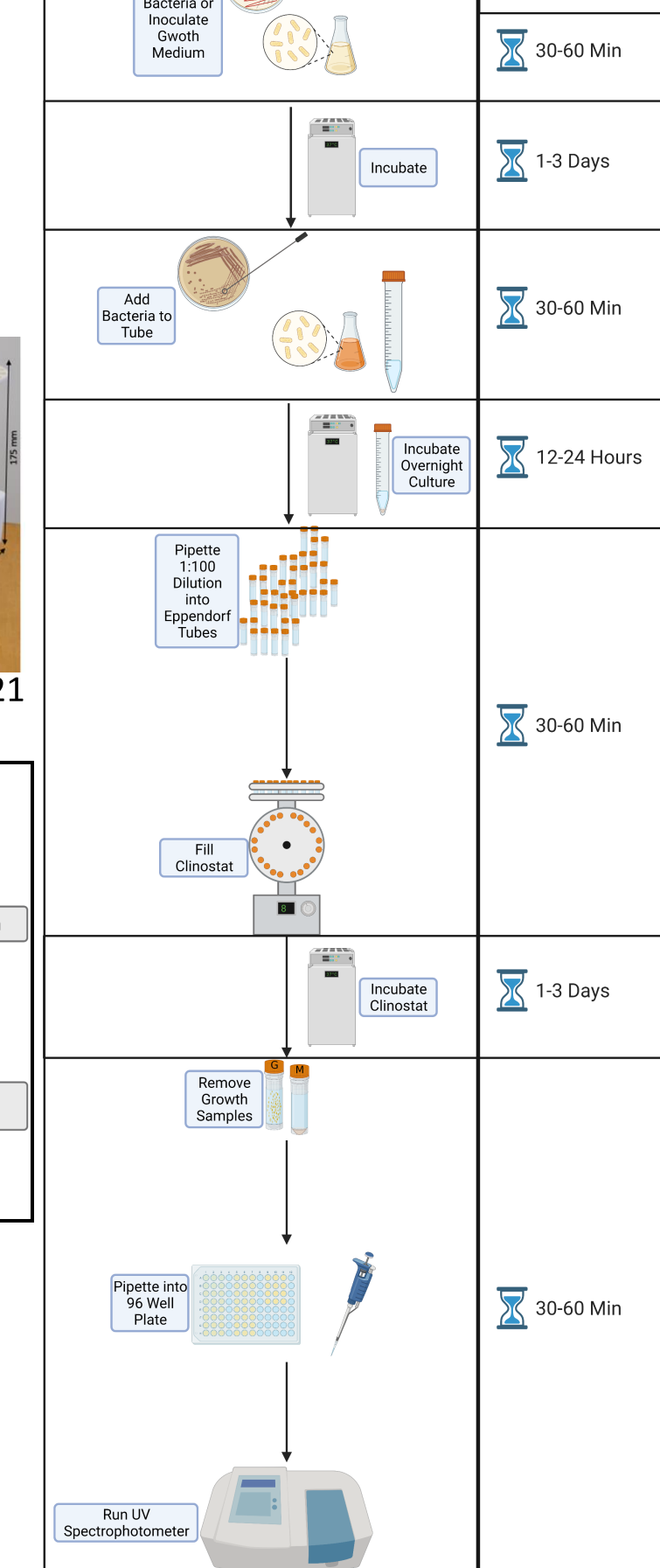


Biology research experience at the ERAU's Space Microbiology Laboratory Erik Larsen, Bailey Burden, Jakob Robertson, Hugo Castillo Aerospace Physiology Program, Department of Human Factors and Behavioral Neurobiology,

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Escherichia coli

- E. coli is a great model organism for initial testing and starting in the lab
- First use as a student in lab extracting and purifying RNA from microgravity treated and gravity control E. coli
- Began working in the lab as independent students out of class, learning how to use the instruments using *E. coli* as a quick



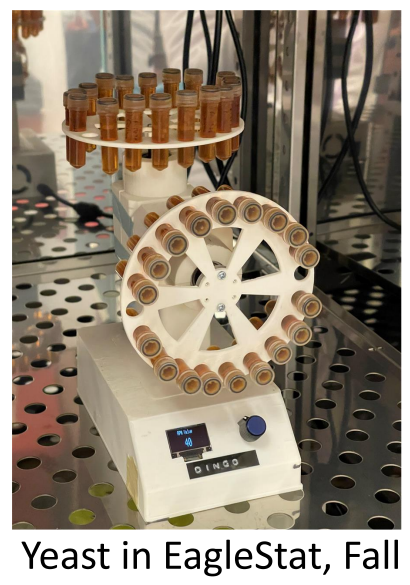
and supply of O_2 .

- for energy.
- changes.

Experiment duration: 30 days

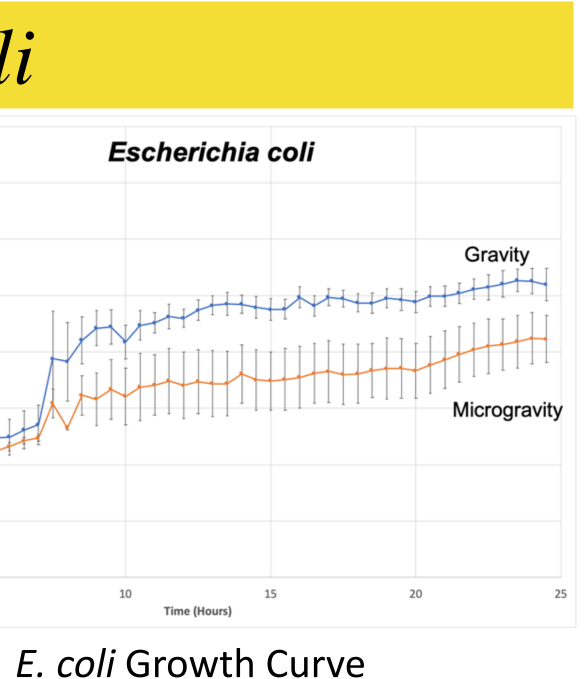


- media.



Eaglestat Pipeline





Arthrospira platensis

• Life support systems for space travel will need, among many things, the constant removal of CO_2

• Cyanobacteria, like A. platensis, grow on mineral media using CO_2 as the source of carbon and light

• A. platensis growth can take up to 20 days and microgravity and modify it photosynthetic activity, therefore the need to simulate its growth under microgravity and characterize these

NASA yeast isolate

• Frozen stocks of C. albicans and C. parapsilosis were thawed and streaked onto a plate of YPD

• After incubation at 37° C for 72 hours, a colony was inoculated into 2 mL of YPD broth.

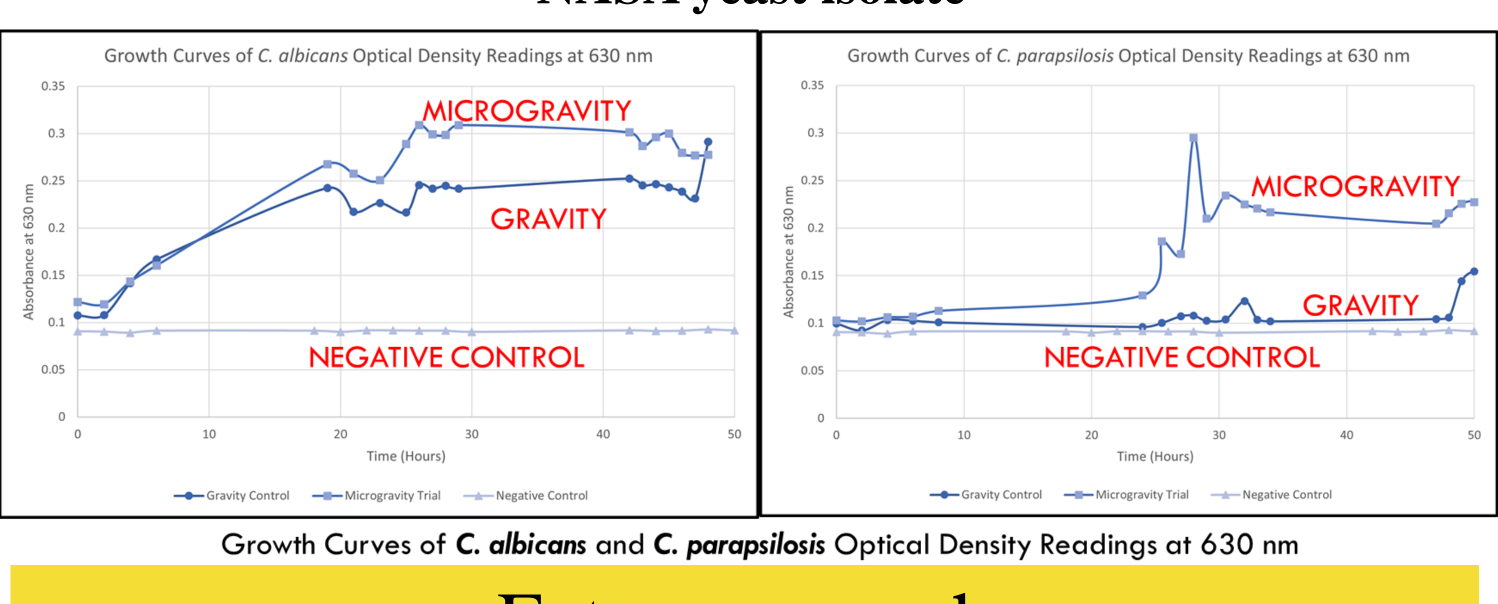
• One mL of the overnight culture was diluted in a 1:100 solution of YPD to start the experiment.

2022

Escherichia coli: The trials run with E. coli provided us with valuable data regarding the clinostat technique. We discovered that the standard Eppendorf tubes were not capable of minimizing the shear forces, as it was difficult to remove the air bubbles, and the caps would open during the trial. We switched to screw cap Eppendorf tubes, which greatly increased our ability to reduce shear forces and simulate microgravity.

Arthrospira platensis: The chlorophyll extraction technique used produced data that accurately estimated the concentration of the Chlorophyll pigments in the samples.

- Fluorescence occurs when the electrons of a molecule absorb invisible light, giving the electrons more energy. When electrons are excited, they release the energy, returning to the original ground state. The energy that is released is slightly less than was absorbed, so it is no longer invisible, and a color is observed. Chlorophyll fluoresces a deep red color under UV light.
- RNA extraction produced a large amount of RNA; however, the gel showed that the RNA was degraded.

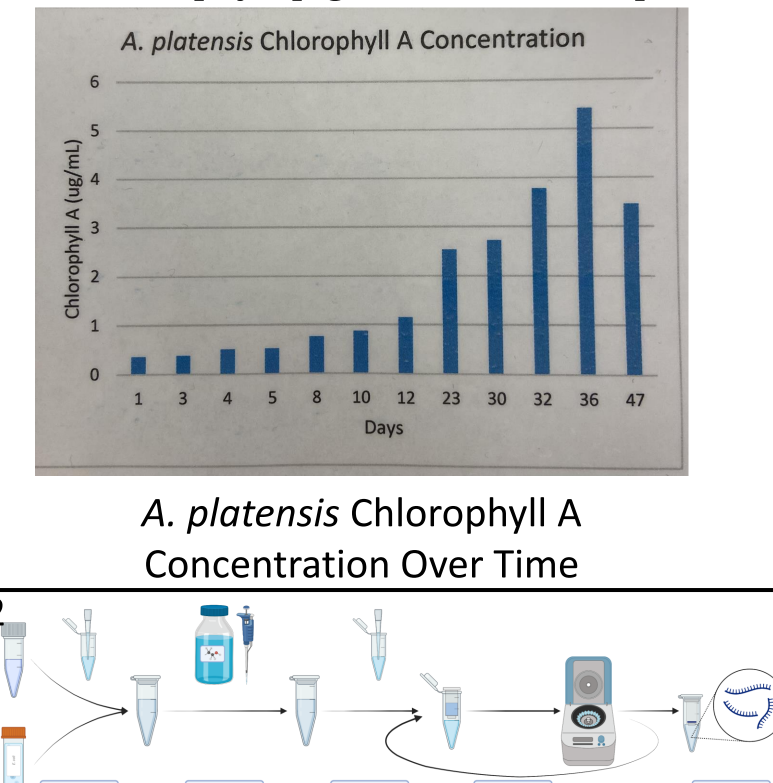


- a key factor while living in space.
- Microbiology Lab.

764. doi:10.1104/PP.47.6.756 2. Created with BioRender.com

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Results



RNA Extraction Pipeline NASA yeast isolate

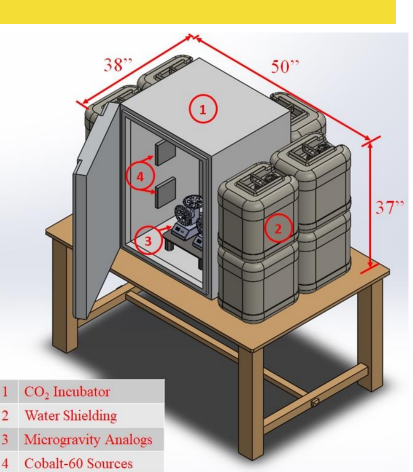
Into Column in New Tube

Future research

• We plan to move on to using the Rotary Cell Culture System (RCCS) to simulate microgravity with the NASA yeast isolates, which will facilitate better gas exchange.

• We also plan on moving to include radiation in our project so that we can simulate a space environment, as radiation is

• Recently Embry-Riddle Aeronautical University has been 1 CO₂ Incubator developing an OMICS lab, which contains an RNA $\frac{2}{3}$ Microgravity Analo Sequencer, which we plan to use to perform in-house genetic analysis of bacteria grown in the Space



Space Environment Simulator

References

1. Dedolph RR, Dipert MH. The Physical Basis of Gravity Stimulus Nullification by Clinostat Rotation. Plant Physiol. 1971;47(6):756-