

Examining Preservation Methods for Long-Term Fecal Matter Storage

Aims

- To analyze metabolic activity of bacteria after storage in order to determine which cryogenic technique best preserves fecal matter samples
- Personalize fecal matter transplant (FMT) process

Introduction

The human microbiota contains many diverse species of bacteria and other microorganisms. Disruption of the microbiome within the gastrointestinal tract can lead to the proliferation of harmful bacteria such as vancomycin-resistant *Enterococcus* (VRE) or *Clostridium difficile*¹. *Clostridium difficile,* or *C. diff,* is a common hospital-acquired pathogen which disrupts the normal function of healthy bacteria². Though typically treated with antibiotics, C. diff is often able to resurface due to antibiotic overuse.

Since antibiotics may be ineffective when treating bacterial diseases such as *C. diff* other treatments are needed to eliminate the threat of infection and reestablish the healthy microbiota in the gut. Fecal matter transplants (FMTs) have been used to successfully treat patients in clinical studies. However, using donor samples can put patients at risk and has resulted in at least one death reported by the U.S. Food and Drug Administration³. By personalizing the donation process of fecal samples, the risk of introducing harmful microorganisms could potentially be reduced.

Future Studies

Use DNA sequencing to determine which microorganisms are lost after storage and which metabolic activities are impacted as a result

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Materials and Methods

Original Sample

- 80g dog fecal sample partitioned into two parts
- 40g mixed with120 mL 0.85% NaCl (saline)
- 40g mixed with 120 mL H₂O (water)

Homogenization



- A (10⁻¹), B (10⁻³), C (10⁻⁵)
- NaCl or H₂O as diluents

Biolog™ EcoPlates

• Aerobic and anaerobic environments created during incubation Incubated at 37°C for ~36 hrs

Data Analysis

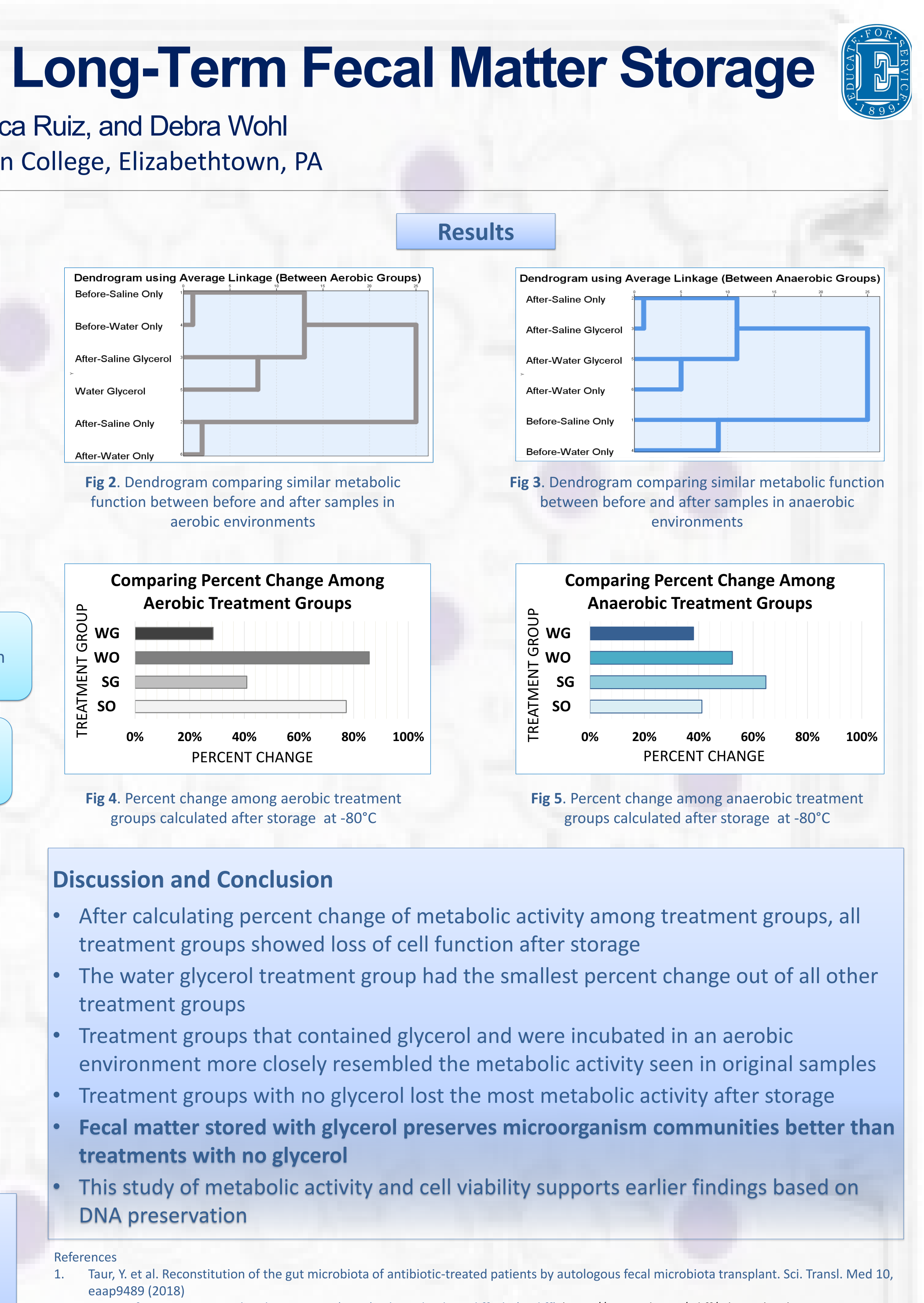
 Color change in Biolog[™] plates used to compare bacterial function at Day 0 and Day 21 after -80°C storage

Fig. 1 Flowchart of homogenization and dilution procedure

Table 1. Sample Groups used on Day 0 (Before storage) and Day 21 (After storage)	Sample Groups	
	Day 0 (Before)	Day 21 (After)
	Water	Water glycerol (WG)
		Water (WO)
	Saline	Saline glycerol (SG)
		Saline (SO)

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- Centers for Disease Control and Prevention (2018). *Clostridioidium difficile (C. diff)* <u>https://www.cdc.gov/cdiff/what-is.html</u>
- United States Food and Drug Administration (2019). FDA In Brief: FDA warns about potential risk of serious infections caused by multi-drug resistant organisms related to the investigational use of Fecal Microbiota for Transplantation
- https://www.biolog.com/wp-content/uploads/2018/06/MicroplateOnly_LR_RGB-e1529699504599.jpg