

Shelby Mahank¹, Natalie Sawaya², Nava Baran³, Debbie Lindell³, and Mya Breitbart²

1. University of South Florida, St. Petersburg
2. University of South Florida, College of Marine Science
3. Technion – Israel Institute of Technology

Introduction

Gokushoviruses remain understudied

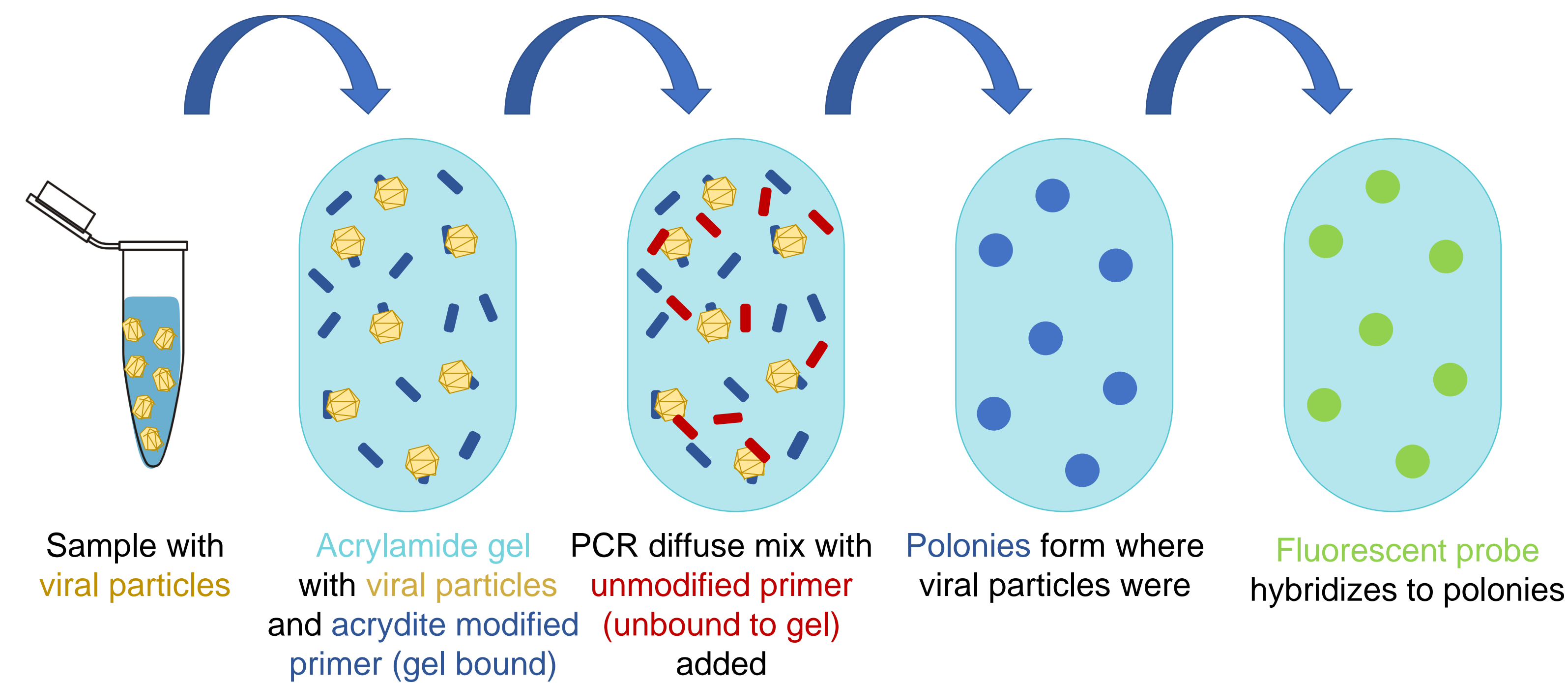
- They are a type of **Bacteriophage (aka phage)** - this means that they are a virus that only infects bacteria
- Gokushoviruses are:
 - Found in all environments: Marine, Soil, Digestive System
 - A subfamily of *Microviridae*
 - Small single-stranded DNA phage with a circular genome
 - Known to infect intracellular bacteria like *Chlamydia*
 - We hypothesize they could infect *Endozoicomonas*, found in coral

Why use polonies?

- Polony stands for Polymerase colony- because it amplifies DNA on a single spot on a gel, forming a DNA “colony”
- Polonies can quantify diverse groups of viruses
- It is the only method that can quantify single stranded DNA¹:
 - **Staining** doesn't work because these viruses are too small to be seen when stained
 - **Sequencing** works best on double stranded DNA
 - **Rolling circle amplification** is biased toward small circular DNA
- Polonies allow for **absolute quantification** of viruses



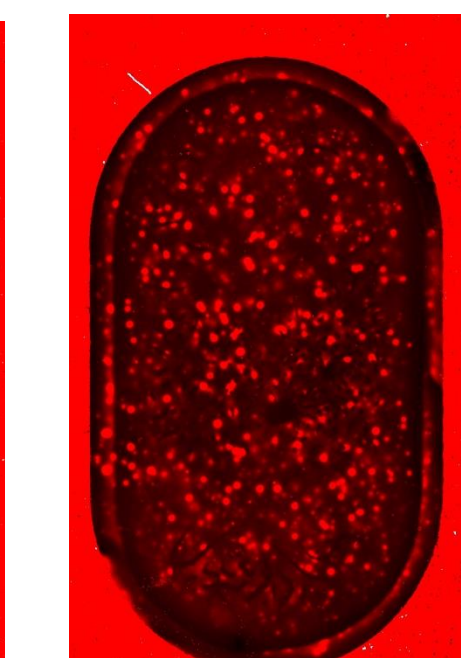

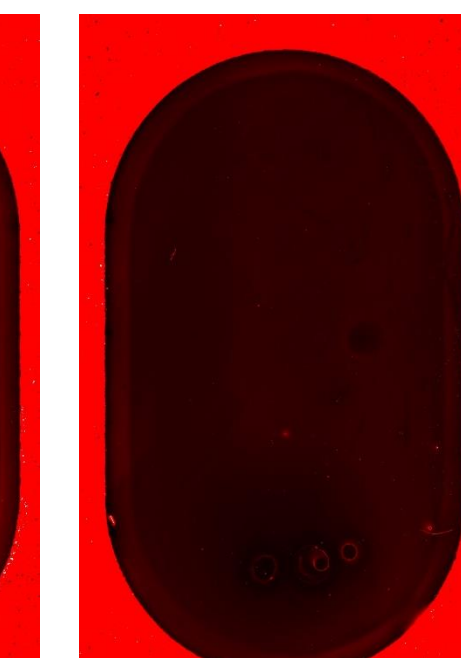
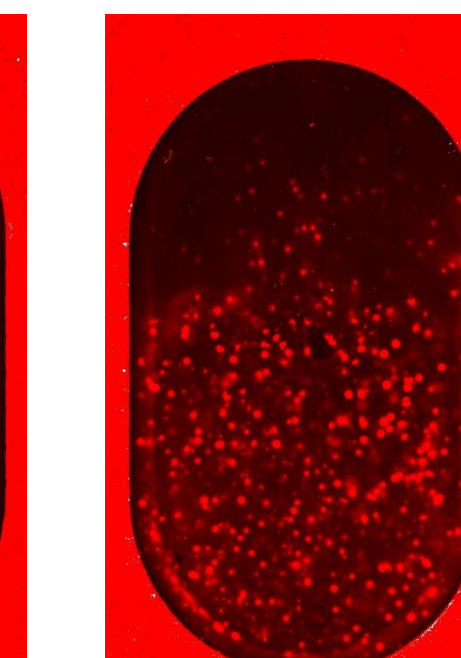
Method

Polony Protocol²:

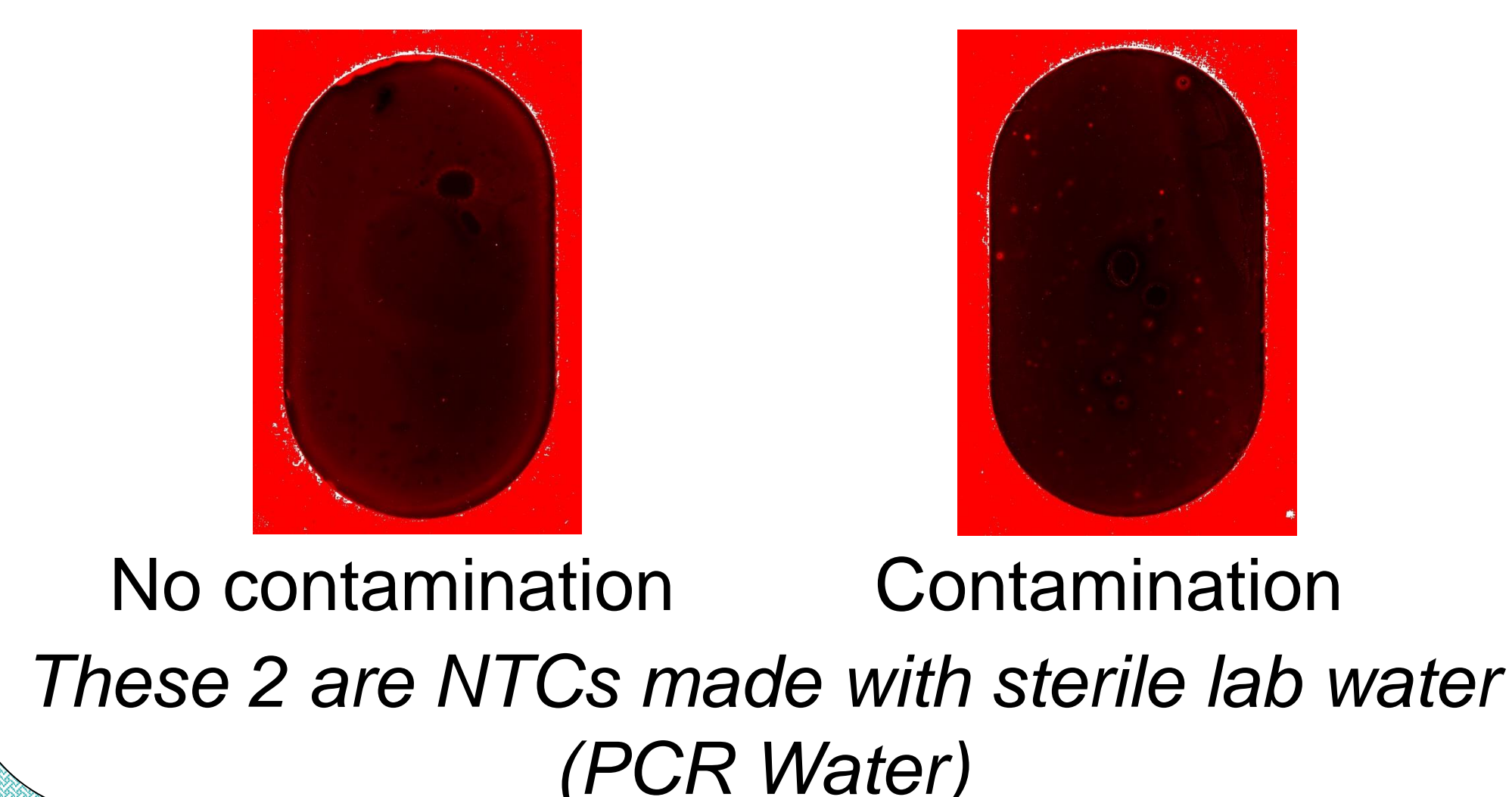


Results

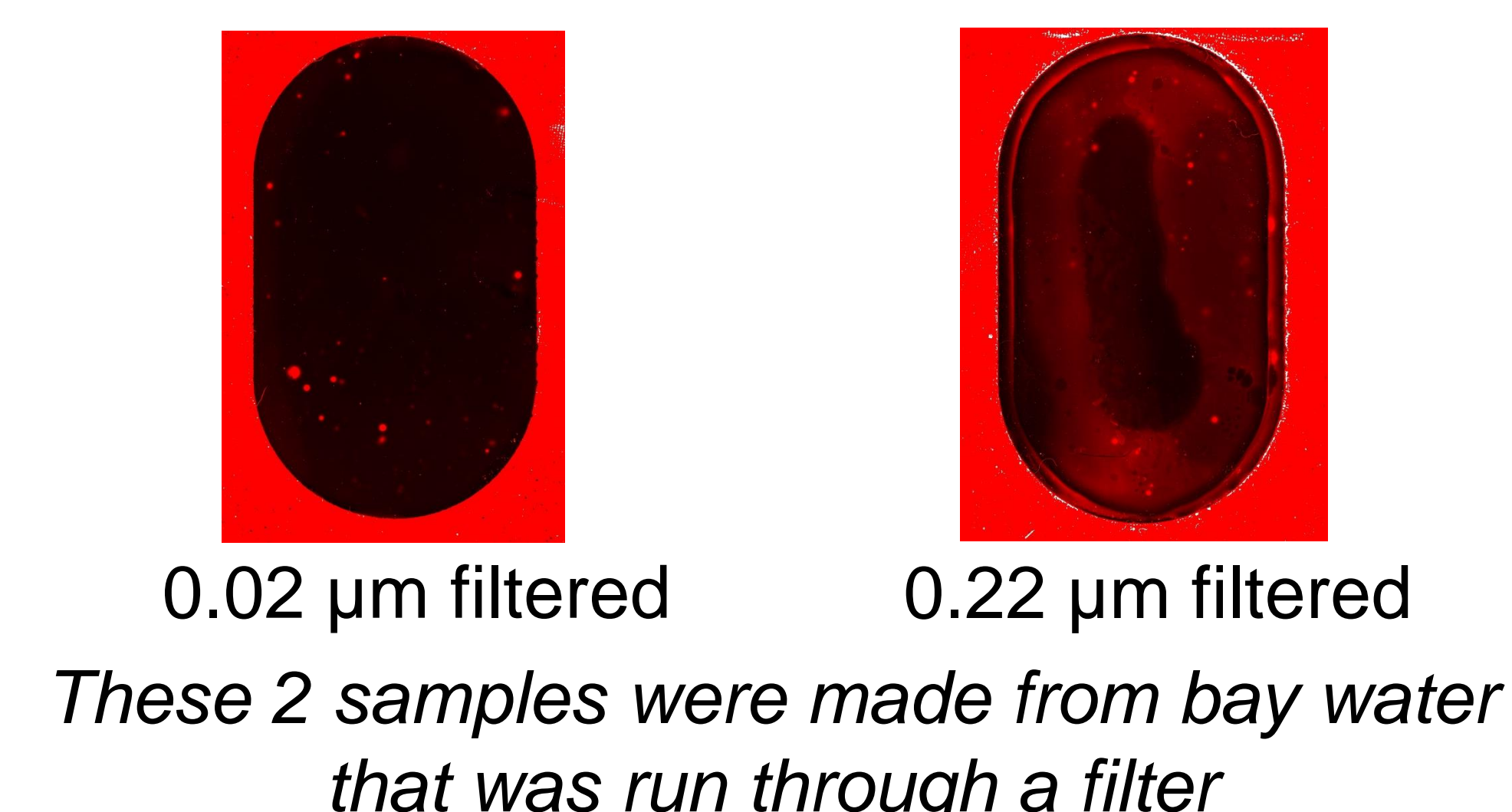
Comparison of efficiency among replicates – all from same positive control

						
Replicate	1	2	3	4	5	6
Extrapolated polony/slide	0	363	841	0	0	56
Expected polony/slide	2176	2176	2176	2176	2176	2176
Efficiency	0	16.7	38.6	0	0	2.6
Average efficiency			18.44			18.75

Comparison of contamination in no template controls (NTC)



Gokushovirus polonies from Bayboro environmental samples



Conclusions & Future Work

- Positive control and environmental samples result in polonies but still need optimization
- Currently we are having issues with contamination and consistency. This is our plan to improve the method:

Consistency-

1. Test whether primers/probe only pick up gokushoviruses
2. Test if the salt in marine water increases the efficiency of polonies
 - Find alternative to bay water
3. Test if it matters whether the DNA plasmid is used or a phage capsid

Contamination-

1. Identify where the contamination is coming from
 - Gel component is likely contaminated
 - PCR water has been ruled out

Acknowledgments & References

Thank you to-

- Funding:
 - United States – Israel Binational Science Foundation
 - National Science Foundation
- Natalie and the Breitbart Lab for training

Reference-

1. Székely AJ, Breitbart M (2016) Single-stranded DNA phages: from early molecular biology tools to recent revolutions in environmental microbiology. *FEMS Microbiology Letters*, **363**.
2. Baran N, Goldin S, Maidanik I, Lindell D (2018) Quantification of diverse virus populations in the environment using the polony method. *Nature Microbiology*, **3**, 62–72.