### Education

PhD in Molecular Biology, Microbiology, and Biochemistry University of Idaho August 2025

BS in Biology University of Idaho **May 2019** 

### Skills

#### **Microscopy**

- Fluorescent microscopy both live-cell and confocal.
- Immunohistochemistry
- Immunofluorescence
- Fluorescent In-situ hybridization (FISH)

#### **PCR and Vector Cloning**

- PCR of DNA fragments for Chlamydia plasmid engineering and cloning
- ddPCR for gene expression quantification and chromosome counting as well as IREP
- RTPCR and qPCR

#### Cell Culture

- Mammalian cell culture:
   Cos-7 cells and Hela cells
- Bacterial culture: E.coli
   culture, preps, and plating.
   Chlamydia infectious
   culture of mammalian cell
   lines
- Experience with lipid based transfection of Cos-7 cells

#### **DNA/RNA/Protein assays**

- Performed isolations for all three macromolecules
- Western Blot, RNA-seq, Sanger-seq, gel electrophoresis

#### **Data Analysis**

 Proficient in Python (matplotlib/pandas) and R (ggplot2) coding languages for data analysis and visualization

# Dr. Cody Appa, PhD

Codyrappa@yahoo.com | 208-315-2638 26 Garden Park Drive, Chico, CA 95973

8+ years of wet lab research experience. High levels of experience in PCR cloning, CRISPR, Microscopy, and cell culture. Multiple journal publications including Editor's Pick honors for first author publication in mSphere uncovering the Saturn body transitional cell form in *Chlamydia trachomatis* 

# **Publications:**

**Appa CR**, Grieshaber NA, Yang H, Omsland A, McCormick S, Chiarelli TJ, Grieshaber SS. The chlamydial transcriptional regulator Euo is a key switch in cell form developmental progression but is not involved in the committed step to the formation of the infectious form.

Summer 2024

https://journals.asm.org/doi/10.1128/msphere.00437-24

Nicole A. Grieshaber, Cody Appa, Megan Ward, Alorah Grossman, Sean McCormick, Brendan S. Grieshaber, Travis Chiarelli, Hong Yang, Anders Omsland, Scott S. Grieshaber. The T3SS structural and effector genes of Chlamydia trachomatis are expressed in distinct phenotypic cell forms

Summer 2024

https://www.biorxiv.org/content/10.1101/2024.04.25.591156v1.full

Chiarelli TJ, Grieshaber NA, **Appa C**, Grieshaber SS. 2023. Computational Modeling of the Chlamydial Developmental Cycle Reveals a Potential Role for Asymmetric Division.

Spring 2023

https://doi.org/10.1128/msystems.00053-23

Nicole A. Grishaber, Justin Runac, Sierra Turner, Marissa Dean, Cody Appa, Anders Omsland, Scott Grieshaber. The sRNA Regulated Protein DdbA Is Involved in Development and Maintenance of the Chlamydia trachomatis EB Cell Form.

Summer 2021

https://doi.org/10.3389/fcimb.2021.692224

#### Honors

#### University of Idaho College of Science Student Research Expo

Best Graduate Student
 Poster

-Fall 2025

# Editor's Pick First Author Publication

 https://doi.org/10.1128/m sphere.00437-24

-Summer 2024

#### Chlamydia Basic Research Society International Conference

 Jane Raulston Award for Best Graduate Student Poster

-Spring 2023

#### **Presentations**

- INBRE Statewide
   Research Conference
   -Fall 2025
- Chlamydia Basic Research Society Conference

-Spring 2023

 American Society of Microbiology Northwestern Branch Conference.

-Fall 2022

# References

**Scott Grieshaber,**Professor of Microbiology.
University of Idaho.

sgreishaber@uidaho.edu

## Nicole Grieshaber,

Associate Professor of Microbiology, University of Idaho.

ngrieshaber@uidaho.edu

# Research Experience:

# Graduate Student (MMBB): 2021-2025

- •Research experience in the Grieshaber Lab on Chlamydia trachomatis cell cycle transitions
- •Research uncovered the Saturn Body; a transitional cell form for *Chlamydia trachomatis*
- •Conducted research in a Biosafety 2+ environment
- •Teaching experience: Cell and Molecular Biology, Biochemistry, Biology and Society
- •Trained multiple undergraduates in wet lab protocols and procedures
- •Projects include: flag-tagged overexpression assays, mutagenesis studies, digital droplet PCR for QPCR as well as IRep assays, IFU reinfection assays, Fluorescent In-Situ Hybridization (FISH), live-cell and confocal microscopy
- •Experience with inducible CRISPR interference plasmid cloning and transforming into *Chlamydia*
- •Experience with fluorescent microscopes, confocal and live cell microscopy as well as NIS elements, Micromanager, and ImageJ.
- •Competent in python using matplotlib and pandas packages for data visualization as well as using R ggplot2 package.
- •Familiar with protein modeling software and performed single molecule molecular dynamics simulations

### Research Technician: 2019-2021

- •Researched under Scott and Nicole Grieshaber with Travis Chiarelli.
- •Created promoter reporter vector constructs for multiple genes of interest.
- •Performed many techniques such as: PCR, western analysis, IFU-reinfection assay, antibody staining, live-cell imaging, confocal microscopy, as well as various lab work such as mini/midipreps and creating media/buffers.

# **Undergraduate Research: 2017-2019**

- •Researched under Scott and Nicole Grieshaber on *Chlamydia* trachomatis.
- •Performed studies on flag tagged protein overexpression IFU assays.
- •Gained experience in PCR and plasmid cloning for *Chlamydia* transformation