NOAH SIEGEL

nasiegel @ucdavis.edu

Phone: +1 760 644 8279

GitHub: https://nasiegel88.github.io/

LinkedIn: https://www.linkedin.com/in/noah-siegel

Website: https://github.com/nasiegel88

EDUCATION

University of California, Davis, Davis Ca

Sept 18 - present

PhD, Immunology

Expected September, 2023 Advisor: Lisa Miller (PI)

GPA: 3.7

California State University, East Bay Ca

Aug 15 - May 18

BS, Biology June, 2018 GPA: 3.7

TECHNICAL STRENGTHS

Computer Languages: R, Bash, Python

Lab bench: Histology, DNA/RNA extraction, PCR, 16S Library prep

Software & Tools: LaTeX, Microsoft Office applications

Operating systems: Windows, Linux

EXPERIENCE

UC Davis Apr 18 - present

- · Characterizing the developing microbiome of the rhesus monkey
- · Developing workflows for single-cell analysis
- · Aiding lab mates in computational techniques relevant to their projects

Tilden Prep Jun 18 - Sept 18

· Taught introductory Physics to High school students and led them through lab practicals

MANUSCRIPTS IN REVIEW/PENDING SUBMISSION

- 1. NA Siegel, KA Thongphanh, LA Miller. Effects of Environmental Change on Airway Sensitization: Recent Insights and Future Perspectives. J Asthma and Allergy 2022
- 2. NA Siegel, T Westmont, M Rolston, S Dandekar, H Deshmuhk, LA Miller Early-life antibiotic treatment results in persistent microbiome alterations in association with sex. mSphere 2022
- 3. NA Siegel, M. Jimenez, CS Rocha, M Rolston, S Dandekar, LA Miller, and J SolnVick Helicobacter pylori Infection is Associated with an Altered Oral and Lung Microbiome in Infant Rhesus Monkeys. *Microbial Pathogenesis* 2022
- 4. NA Siegel, DT Dugger, V Kohli, H Ji, MD Pena-Ponce, J Ngo, and LA Miller Transcriptome Analysis of Postnatal Airway Epithelium Reveals a Gene Signature of Differentiation and Host Defense that is Distinct from Adult Airway Epithelium (journal TBD)

P51 Diversity Fellowship

RELEVANT COURSES

Core CoursesOther CoursesAdvanced ImmunologyBioinformaticsMucosal ImmunologyBiostatisticsHost-microbe InteractionsGenomics

PRESENTATIONS AT SCIENTIFIC MEETINGS

- 1. Noah A. Siegel, Matt Ralston, Taylor Westmont, Alexa Rindy, Hitesh Deshmukh, Lisa A. Miller. Effect of Neonatal Antibiotic Treatment on the Respiratory Microbiome: Altered Development and Sexual Dimorphism. Presented at the 2022 American Thoracic Society international conference in San Francisco
- 2. Noah A. Siegel, Matt Ralston, Taylor Westmont, Alexa Rindy, Hitesh Deshmukh, Lisa A. Miller. Effect of Neonatal Antibiotic Treatment on the Respiratory Microbiome: Altered Development and Sexual Dimorphism. Presented at the 2022 Bay Area Microbial Pathogenesis Symposium
- 3. Noah A. Siegel, Matt Ralston, Taylor Westmont, Alexa Rindy, Hitesh Deshmukh, Lisa A. Miller. Early Life Antibiotic Treatment Results in Both Transient and Persistent Changes to the Microbiome. Presented at the 2021 American Thoracic Society international conference (virtual).
- 4. Noah A. Siegel, Matt Ralston, Taylor Westmont, Alexa Rindy, Hitesh Deshmukh, Lisa A. Miller. Early Life Microbiome Perturbation Results in Persistent Composition and Functional Changes in Association with Sex. Presented at the 2021 National Institute of Environmental Health Sciences Microbiome workshop (virtual).
- Noah A. Siegel, Taylor Westmont, Hong Ji, Lisa A. Miller. Muc5b Expression in Infant Airway Epithelium is Developmentally Regulated. Presented at the 2020 University of California, Davis Lung Day conference (virtual).
- 6. Noah A. Siegel, Taylor Westmont, Daniel Dugger, Hong Ji, Vikram Kohli, and Lisa1 A. Miller. Developmental Regulation of the MUC5B Mucin Sheds Light on Infant Susceptibility to Infection and reduced Host-defense During Early Life. Presented at the 2020 American Thoracic Society international conference (virtual).

UNIVERSITY SERVICE

1. Positivity And Wellness for Students (PAWS) Committee	Oct 21 - Present
2. Graduate Group in Immunology Executive Committee	Jun 20 - Jun 21
3. Graduate Group in Immunology Admissions Committee	Jun 19 - Jun 21

ADDITIONAL ACTIVITIES

- 1. Mentor-mentee coordinator, ESTEME
- 2. Volunteering experience at Holy Rosary Catholic School
- 3. Volunteering experience at Holy Rosary Catholic School