Atlanta, GA hmumme@emory.edu

Hope Mumme

GitHub: hmumme

A PhD student at Emory University whose research specialties are bioinformatics, biomedical informatics, and machine learning. I have experience with (i) performing omics analysis of pediatric cancers, and (ii) development of and (iii) application of bioinformatics tools and methods.

EDUCATION

PhD Computer Science and Informatics

Aug 2021 - May 2025 (Exp.)

(Concentration in Biomedical Informatics) Emory University (Atlanta, GA)

BSc Biomedical Engineering

Aug 2016 - Dec 2020

Georgia Institute of Technology (Atlanta, GA)

Research

Graduate Researcher, Bhasin Lab

Aug 2021 - Current
Atlanta, GA

Emory University

• Performed pediatric Pan-Leukemia transcriptomic analysis to identify 9 genes dysregulated in leukemia and

- over-expressed at diagnosis in AML, ALL, and MPAL
- Developed PedSCAtlas, first interactive tool for analyzing compiled datasets of pediatric single-cell RNA-seq cancer datasets for pediatric cancer subtypes
- Performed single-cell RNA-seq analysis of pediatric mixed phenotype acute leukemia (MPAL), and comparison to other acute leukemia subtypes
- Validated our group's 7-gene signature for identification of AML malignant blast cells using external single-cell and bulk RNA-seq datasets
- Assisted with various bioinformatics projects in the lab, such as the development and maintenance of the web resource Survival Genie, single-cell analysis of T-cell acute lymphoid leukemia immune microenvironment, and the single-cell analysis of diabetic foot ulcer healing

Undergraduate Researcher, Jo Lab

Dec 2019 - Dec 2020

Georgia Institute of Technology

Atlanta, GA

• Performed scRNA-seq, scATAC-seq, and lncRNA analysis to study endothelial cell reprogramming in the carotid artery

Data Analysis Internsip

Open Medicine Institute

June 2018 - Aug 2018

Mountain View, CA

• Developed a single-cell RNA sequencing protocol for their patient data

PUBLICATIONS

- Mumme HL, Raikar SS, Bhasin SS et al. Single-cell RNA sequencing distinctly characterizes the wide heterogeneity in pediatric mixed phenotype acute leukemia. *Genome Med* 15, 83 (2023). https://doi.org/10.1186/s13073-023-01241-z
- Mumme H, Thomas BE, Bhasin SS *et al.* Single-cell analysis reveals altered tumor microenvironments of relapse- and remission-associated pediatric acute myeloid leukemia. *Nat Commun* 14, 6209 (2023). https://doi.org/10.1038/s41467-023-41994-0
- Bhasin SS, Thomas BE, Summers RJ, Sarkar D, Mumme H et al. Pediatric T-cell acute lymphoblastic leukemia blast signature and MRD associated immune environment changes defined by single cell transcriptomics analysis. Sci Rep 13, 12556 (2023). https://doi.org/10.1038/s41598-023-39152-z

- Dwivedi B, Mumme H, Satpathy S *et al.* Survival Genie, a web platform for survival analysis across pediatric and adult cancers. *Sci Rep* 12, 3069 (2022). https://doi.org/10.1038/s41598-022-06841-0
- Theocharidis G, Thomas BE, Sarkar D, **Mumme HL** et al. Single cell transcriptomic landscape of diabetic foot ulcers. **Nat Commun** 13, 181 (2022). https://doi.org/10.1038/s41467-021-27801-8
- Andueza A, Kumar S, Kim J, Kang DW, **Mumme HL** et al. Endothelial Reprogramming by Disturbed Flow Revealed by Single-Cell RNA and Chromatin Accessibility Study. *Cell Rep* 33, 11 (2020). https://doi.org/10.1016/j.celrep.2020.108491
- Mankoul-Mansour MM, El-Beyrouthy JB, Mumme HL, Freeman, EC. Photopolymerized microdomains in both lipid leaflets establish diffusive transport pathways across biomimetic membranes. Soft Matter 15, 43 (2019). https://doi.org/10.1039/C9SM01658A

Presentations

- Poster Presentation, Atlanta Workshop on Single-cell Omics, April 2023. "Single Cell RNA Sequencing Driven Characterization of Pediatric Mixed Phenotype Acute Leukemia"
- Oral Presentation, American Society of Hematology, Dec 2022. "A Single Cell Atlas and Interactive Web-Resource of Pediatric Cancers and Healthy Bone Marrow", https://doi.org/10.1182/blood-2022-169153
- Oral Presentation, Atlanta Workshop on Single-cell Omics, April 2022. "Pediatric Cancer Cell Atlas"
- Poster Presentation, American Society of Hematology, Dec 2021. "Pediatric Single Cell Cancer Atlas: An Integrative Web-Based Resource for Single Cell Transcriptome Data from Pediatric Leukemias", https://doi.org/10.1182/blood-2021-154282
- Poster Presentation, American Society of Hematology, Dec 2021. "Single Cell RNA Sequencing Driven Characterization of Rare B/Myeloid and T/Myeloid Mixed Phenotype Acute Leukemia", https://doi.org/10.1182/blood-2021-153776

Teaching and Activities

- Emory CS 170, Graduate TA (Fall 2021)
- Atlanta Workship on Single-cell Omics, Planning Committee (April 2022)
- Emory CS 170, Graduate TA (Fall 2022)
- Emory CS 470, Graduate TA (Spring 2023)

Awards

• Best Poster, Atlanta Workshop on Single-cell Omics (April 2023)

SKILLS

Programming R, Python, LATEX, Matlab, MarkDown, Java, Bash

Omics Analysis scRNA-seq, scATAC-seq, CITE-seq, bulk RNA-seq

AI scikit-learn, tensorflow, pytorch

Web Tool Dev. R shiny, Python dash, HTML

Other Github, Microsoft Office