

MOHAMMED LAB — TEAM PAGE TEXT

Last updated: July 2026

HOW TO USE THIS DOCUMENT

Edit any text below and share it back with Atef (siddiquia@catlin.edu).

Do not change the section headers in ALL CAPS — those are just labels.

Note to Atef from Aysegul: I reworded some of the bios for consistency and reordered the people.

The order is:

A. Position:

1. Grad student, 2. Postdoc 3. Comp bio 4. Staff scientist 5. RA 6. Intern

B. Within each position, chronological order of when they joined.

I updated the intro text. The previous text referred to CEDAR's mission which is no longer needed. The title should definitely be there (Mohammed Lab at the OHSU Knight Cancer Institute) but Hisham should decide if he wants the paragraph that follows or if jumping to the bios is enough since we already have a research page. Also worth finalizing what name Hisham wants to use. HMohammed lab? Mohammed Lab? HMo Lab? HM lab?

I reworked The Past Members section (not alumni). The current role and past roles were mixed up. There's now the ROLE they had when they were in the lab and INTEREST of what they worked on and NEXT ROLE about where they went, if its known. Elisabeth was completely removed as we ended up not working with her much. And Hugo was moved to past members. The order is the same as above, except within each position, its in reverse chronological order for when the person left (last person who left is on top).

PAGE INTRO TEXT

Mohammed Lab at the OHSU Knight Cancer Institute

We are a collaborative group of experimental and computational scientists implementing and developing cutting-edge single-cell and spatial technologies alongside novel computational pipelines. We are dedicated to decoding the interplay across the molecular layers of tumor heterogeneity to combat cancer progression and treatment resistance.

CURRENT MEMBERS

NAME: Hisham Mohammed, PhD

ROLE: Principal Investigator · Associate Professor of Molecular and Medical Genetics, OHSU
BIO:

Hisham is currently an Associate Professor at the Department of Medical and Molecular Genetics at OHSU's Knight Cancer Institute. He did his postdoctoral training in Professor Wolf Reik's lab at the Babraham Institute in Cambridge. In the Reik lab, he studied how the epigenome regulates establishment of fundamental lineages in the embryo using single-cell approaches. He earned his PhD at the University of Cambridge in Professor Jason Carroll's lab, where he developed Rapid Immunoprecipitation Mass Spectrometry of Endogenous Proteins (RIME). Using RIME, he uncovered novel mechanisms regulating hormone receptors in cancer.

NAME: William Scott, BA

ROLE: PhD Student, OHSU

BIO:

William is a PhD candidate in the Program in Biomedical Sciences (PBMS) studying epigenetic reprogramming and cell state plasticity in luminal breast cancer using integrated wet-lab and computational approaches. He previously served as a research assistant in innate immunology at OHSU. William earned his BA in Biology from Reed College in 2019. Outside the lab, he enjoys exploring the Pacific Northwest and competing in local cyclocross races.

NAME: Joseph M. Hwang, BS

ROLE: Graduate Student, PBMS, OHSU

BIO:

Joseph is a PhD candidate in the Program in Biomedical Sciences (PBMS) interested in how bioinformatic tools can be used to understand epigenetic and transcriptional regulation. He graduated from the University of Oregon with majors in Biology and Human Physiology and a minor in Chemistry.

NAME: Ruslan Strogantsev, PhD

ROLE: Staff Scientist, OHSU

BIO:

Ruslan is a Staff Scientist interested in understanding how the interplay between genetic and epigenetic cellular heterogeneity contributes to the progression from indolent to invasive

disease in the tumor microenvironment. He focuses on developing spatially resolved single-cell technologies to study early breast cancer. He did his postdoctoral research at the University of Cambridge and obtained his PhD at the University of Glasgow.

NAME: Aysegul Ors, PhD

ROLE: Assistant Staff Scientist, OHSU

BIO:

Aysegul is an Assistant Staff Scientist studying the role of transcriptional, genetic, and epigenetic heterogeneity in tumors using single-cell transcriptomic and multiomic sequencing assays. She aims to uncover the role of hormone signaling heterogeneity in tissue transformation and tumor progression in breast cancer. She joined the lab as a postdoctoral scholar, where she defined estrogen-responsive transcriptional cell states in ER+ breast cancer. Aysegul pursued a joint PhD in Molecular Biology and Genetics at the Institute of Advanced Biosciences in Grenoble, France, and Bilkent University in Ankara, Turkey, studying the role of histone variants in the epigenetic regulation of transcription and mitosis. She holds a Bioengineering degree (BEng+MEng) from the University of Technology of Compiègne in France.

NAME: Jamie Endicott, PhD

ROLE: Computational Biologist II, OHSU

BIO:

Jamie is a Computational Biologist specializing in the intersection of cancer and aging, with a specific focus on heterochromatin erosion and epigenetic instability as primary contributors to cancer risk. She received her PhD in Cellular and Molecular Biology from the Van Andel Institute Graduate School in 2022 in the laboratory of Dr. Peter W. Laird, where she developed and experimentally validated an "epigenetic clock" to estimate cell divisions. Following her doctoral studies, Jamie joined the biotechnology startup Altos Labs as a hybrid biological-computational scientist within the Institute of Computation, a group focused on modeling the biology of aging using traditional bioinformatic tools and machine learning techniques.

NAME: Aaron Doe, MS

ROLE: Computational Biologist II, OHSU

BIO:

Aaron Doe is a Computational Biologist specializing in single-cell transcriptomic and epigenomic analysis to understand cancer development at high resolution. He leverages existing bioinformatic frameworks and develops novel computational pipelines for complex

next-generation sequencing datasets. His analytical workflows are specifically designed to uncover intra-tumoral heterogeneity by analyzing molecular layers both individually (single-omics) and integratively (multi-omics). Aaron holds an MS in Bioinformatics from the University of Oregon.

NAME: Atef Siddiqui

ROLE: Intern, Mohammed Lab

BIO:

Atef is an intern in the Mohammed Lab and a student at Catlin Gabel School. His primary responsibility is the design, development, and maintenance of the laboratory's web infrastructure and digital communications. In addition to his web development role, he supports the team's research by assisting with bench science and the computational analysis of RIME datasets.

PAST MEMBERS (only Name and current role — no bio on the website)

NAME: Yahong Wen, PhD

ROLE: Postdoctoral Scholar, OHSU

INTEREST: Investigated the role of KLF4 in ER+ breast cancer progression by developing cell line and organoid models and applying single-cell and bulk sequencing approaches.

NEXT ROLE: Pursued a career as a patent agent.

NAME: Ryan Mulqueen, PhD

ROLE: Postdoctoral Scholar, OHSU

INTEREST: Developed high-throughput single-cell omics protocols (chromatin accessibility and methylation) to study breast and pancreatic tumor progression.

NEXT ROLE: Continued research as a Postdoctoral Fellow in Nicholas Navin's Lab at MD Anderson Cancer Center, studying epigenomic response to early tumor copy-number events.

NAME: Cigdem Ak, PhD

ROLE: Postdoctoral Scholar, OHSU

INTEREST: Developed machine learning methods for single-cell and spatial analysis, applied to

tumor heterogeneity in prostate cancer.
NEXT ROLE: Pursued academic faculty positions.

NAME: Mithila Handu, PhD
ROLE: Senior Research Associate, OHSU
INTEREST: Studied tumor heterogeneity in prostate cancer using single-cell multiomic technologies.
NEXT ROLE: Pursued other research positions.

NAME: Hugo Cros, MS
ROLE: Computational Biologist II, OHSU
INTEREST: Worked with single-cell multiomic data to study how cancer develops at single-cell resolution, building analysis workflows across the lab's projects.
NEXT ROLE: Joined Alex Davies' Lab at OHSU.

NAME: Dimitri Moua, BS
ROLE: Research Assistant II, OHSU
INTEREST: Assisted with single-cell omic assays and RIME.
NEXT ROLE: Pursued studies in Pharmacy.

NAME: Syber Haverlack, BS
ROLE: Research Assistant II, OHSU
INTEREST: Assisted with single-cell omic assays and RIME.
NEXT ROLE: Joined Koei Chin's Lab, imaging tumors with Cyclic IF.

NAME: Arjun Jain
ROLE: Intern / Student Worker, OHSU
INTEREST: Analyzed single-cell RNA and proteomic data across several projects.
NEXT ROLE: Pursued undergraduate studies at Stanford University.