# Christopher M. Zarbock

chriszarbock.com | 715.308.3876 | chris@zarbock.org

## PRESENT POSITIONS

Fellowship in Clinical Informatics

Washington University School of Medicine

Department of Pediatrics

Fellowship in Molecular Genetic Pathology

Washington University School of Medicine

St. Louis, MO

St. Louis, MO

St. Louis, MO

Department of Pathology and Immunology

#### EDUCATION AND TRAINING

Residency in Clinical Pathology
University of Minnesota

July 2020 - June 2023
Minneapolis, MN

Department of Laboratory Medicine and Pathology

Residency in Integrated Vascular Surgery

July 2018 - June 2020

Maine Medical Center Portland, ME

Department of Vascular Surgery

Doctor of Medicine

University of Wisconsin School of Medicine and Public Health

Madison, WI

Bachelor of Engineering in Engineering Sciences

June 2012

Theorem School of Engineering at Dartmouth College
Hanover, NH

Concentration in Biomedical Engineering

Bachelor of Arts in Biomedical Engineering Sciences

June 2012

Dartmouth College Hanover, NH

Honors, Magna Cum Laude

#### BOARD CERTIFICATIONS

#### American Board of Pathology

Diplomate, Clinical Pathology

#### Informatics Experience

#### CLINICAL SERVICE

#### Informatics Rounds July 2023 - Present

Regularly meet to address informatics requests including exploring test utilization through analysis of data pulled from Epic SlicerDicer, Epic MyReports, Epic Clarity, and Cerner Millenium.

#### Weekly CMIO Huddles

July 2023 - Present

June 3, 2023 - Present

Attend to understand and discuss system-wide informatics issues.

#### Revising Molecular Care Testing Pathway

March 2022 - Fall 2022

Helped clarify current ordering practices for molecular testing including performing a subanalysis of the number of touch points and turn around time for a site within the M Health Fairview system.

#### LIS Legacy Data Archiving Project

Spring 2022 - Fall 2022

Assisted in validating the search functionality through helping develop and then test various use cases.

#### **CAP Synoptic Update Testing Validation**

Spring 2022

Aided in transitioning the AP Beaker implementation of the June 2021 CAP synoptic checklists.

## TEACHING / EDUCATION

#### Epic Provider Wellness Workshop

February 21, 2024

Helped teach a session on finding things in Epic as part of a half-day event to equip providers with practical Epic tools.

#### SKILLS

#### Analytics

- Proficient in R and much of the tidyverse
- Experienced in Python and many of its data analysis tools including Pandas, SciPy, and NumPy

#### Digital Pathology

- Knowledgeable in QuPath for whole slide imaging analysis
- Experienced with whole slide imaging scanners, including Aperio CS2
- Skillful with Aperio eSlide Manager image management software

#### Epic Physician Builder Basic and Advanced

July 2023

#### **Epic Notecraft for Physicians**

July 2023

#### QUALITY IMPROVEMENT

## Retrospective Review of Duplicate Order Clinical Decision Support Tool

August 2023 - Present

Performed a retrospective analysis in Python of duplicate order alert clinical decision support (CDS) tools for several laboratory tests to better understand and hopefully improve those tools.

#### Molecular Pathology Experience

#### CLINICAL SERVICE

#### **Next-Generation Sequencing Assay Interpretation**

November 2023 - Present

Templated hematologic malignancy (primarily myeloid), solid tumor, and constitutional (particularly somatic mosaicism) cases for signout.

#### Molecular Testing Triage

November 2023 - Present

Assisted clinicians in ordering appropriate molecular testing given patient presentation and helped coordinate the send out of complex testing.

#### Development of VAF visualization tool

April 2024 - Present

Developed a tool in R to plot variant allele fractions over time as these data were previously only available as a list.

#### Molecular Diagnostic Laboratory Acting Director

June 2024

Reviewed BCR::ABL1 test results and assisted the laboratory medicine resident on call with molecular testing triage.

## TEACHING / EDUCATION

#### GOAL Hands-On NGS Bioinformatics Bootcamp

Spring 2024

Helped teach molecular genetic pathology fellows the basics of an NGS bioinformatics pipeline including troubleshooting connecting to a remote virtual machine and entering terminal commands.

Co-Faculty:

Eduardo Castro-Echeverry, MD, Somak Roy, MD, Srikar Chamala, PhD, and Eitan Halper-Stromberg, MD, PhD

Virtual sessions

## Understanding the Next-Generation-Sequencing Bioinformatics Pipeline: A Hands-on Approach

March 15, 2023

Helped teach participants the basics of an NGS bioinformatics pipeline including troubleshooting command line issues.

USCAP 112th Annual Meeting

Short Course 50

Advisors: Eduardo Castro-Echeverry, MD, Somak Roy,

New Orleans, LA

MD, and Kenneth Youens, MD, MBA

#### Assay Development

# Developing in-house APOE genotyping assay for lecanemab October 2023 - Present toxicity risk assessment

We saw an increase in APOE genotyping requests following recent FDA approval of lecanemab and thus sought to bring this test in-house.

# Simulated Cepheid Xpert Xpress Multiplex Vaginal Panel (MVP) Assay Onboarding

Spring 2024

As a part of this simulated exercise we discussed assay choice and validation and quality management for a new bacterial vaginosis test.

#### Archer Fusion Panel Validation

June 2021 - July 2021

Assisted in validation of this panel through checking for additional negative fusion partners as a part of the negative control.

#### Publications and Presentations

#### JOURNAL PUBLICATIONS

Kennedy PM, **Zarbock CM**, Burke BA, Diamond SG. Effect of deep breathing on extracted oxygen and cerebral hemoglobin levels. Annu Int Conf IEEE Eng Med Biol Soc. 2011;2011:1021-4. doi: 10.1109/IEMBS.2011.6090237. PMID: 22254486.

#### POSTERS AND PRESENTATIONS

## Haplotect: a robust haplotype-based method to detect and quantify DNA contamination in next-generation sequencing data

November 2024

Platform Presentation and Poster - Abstract submitted

Association for Molecular Pathology Annual Meeting and  $\overline{\mathbf{P}}$ 

Expo

Andrew Hughes, MD, PhD, **Christopher M. Zarbock, MD**, Alnoor, MD, Haley Abel, MD, Eric Duncavage, MD, David Spencer, MD, PhD

Vancouver, Canada

May 21, 2024

# Retrospective Review of Duplicate Order Clinical Decision Support Tool Performance Within A Large, Tertiary Healthcare System

Short Oral Presentation

Association for Pathology Informatics 2024 Summit

Advisor: Ronald Jackups, MD, PhD

Ypsilanti, MI

## Molecular evidence of differentiation syndrome following menin inhibitor treatment in a patient with relapsed acute myeloid leukemia

November 17, 2023

Case Study Presentation

Association for Molecular Pathology Annual Meeting and Expo

Advisors: Andrew Hughes, MD, PhD and Yi-Shan Lee, MD, PhD

Salt Lake City, UT

# Prevalence of Bacteremia Due to Streptococcus/Enterococcus Species at an Academic/Community Health System Over a Five Year Period

June 9, 2023

Utilized the R programming language to analyze blood culture data for *Streptococcus* and *Enterococcus* species at M Health Fairview laboratories.

University of Minnesota Department of Laboratory

ACLPS 58th Annual Meeting Poster Presentation

Medicine and Pathology

Advisor: Patricia Ferrieri, MD Charlottesville, VA

# Novel BRAF activating mutation in a case of hyalinizing trabecular tumor of the thyroid

November 4, 2022

Case Study Presentation

Association for Molecular Pathology Annual Meeting and

Expo

Advisors: Siddhartha Sen, MD, PhD and Emilian Racila, MD

Phoenix, AZ

# Digital Image Analysis Utilizing an Artificial Neural Network in Fall 2021 - Winter 2022 the Quantification of Bone Marrow Fibrosis on Reticulin-Stained Trephine Core Biopsies

Developed a digital image analysis algorithm using pixel classification trained via an artificial neural network emphasizing linear shapes for the quantification of bone marrow fibrosis.

University of Minnesota Department of Laboratory

USCAP 2022 111th Annual Meeting Poster Presentation

Medicine and Pathology

Advisor: Bartosz Grzywacz, MD

Los Angeles, CA

Fall 2020 - Winter 2021

# A Rapid Technique to Address Recall Bias Without a 2-Week Antegrade Washout Period in the Validation of Whole Slide Imaging for Histopathological Primary Diagnosis

Helped to validate a technique which enabled rapid whole-slide imaging validation.

University of Minnesota Department of Laboratory

USCAP 2021 110th Annual Meeting Poster Presentation

Medicine and Pathology

Advisor: Oyedele Adeyi, MD

Virtual conference

## ADDITIONAL RESEARCH EXPERIENCE

# Updating Program Capability to Interface with New Data Format

Summer 2015

Revised MATLAB code to allow for processing of new high-density electroencephalogram data format.

Shapiro Summer Research Program

Wisconsin Sleep Center

Advisor: David Plante, MD, PhD

Madison, WI

# Worked on Indicator of CREB Activation due to Phosphorylation Sept. 2012 - June 2013 (ICAP) Sensor through use of Directed Evolution Techniques

Updated sensor fluorophores and worked on development of high-throughput screen to process a large number of variants.

Fulbright Grant Research

Max Planck Institute of Neurobiology

Advisor: Oliver Griesbeck, PhD

Martinsried, Germany

# Optimizing Homologous Recombination in *T. saccharolyticum* Winter 2012 - Spring 2012

Explored one way of creating gene knockouts in an anaerobic bacterium. This knowledge could ultimately be used to explore gene function in this organism.

Honors Thesis

Thayer School of Engineering at Dartmouth College

Advisor: Lee R. Lynd, PhD

Hanover, NH

# Development of Improved Genetically Encoded Calcium Indicators

Summer 2011

Helped conduct directed evolution experiments to find improved variants of GECIs. These protein constructs exhibit a change in fluorescence when bound by calcium and enable the tracking of action potentials and other calcium-dependent events.

Max Planck Internship

Advisor: Oliver Griesbeck, PhD

Max Planck Institute of Neurobiology

Max Planck Institute of Neurobiology

Martinsried, Germany

#### LEADERSHIP

**Dartmouth College** 

# Management and Leadership Development Program,

Winter 2011

Continued developing leadership skills such as negotiation and motivating followers through attending workshops put on by different leaders.

#### United States Air Force Academy Cadet

2008 - 2009

Learned about leadership through following others.

#### Senior Patrol Leader, Troop Guide (Boy Scouts of America)

2006 - 2007

Devised and carried out scouting events. Supervised development of those in the troop.

#### Community Involvement

#### Wisconsin Health Literacy

Spring 2017

Co-taught a course introducing non-native English speakers to prescription medications.

#### Blaine Center (Men's Homeless Shelter)

November 2013 - March 2014

Served dinner to and conversed with homeless men from the Seattle community.

#### Dartmouth Cancer and Patient Services (CAPS)

Spring '11 & '12, Winter '12

Helped a patient with yard work, assisted individuals in signing up for the bone marrow registry, and helped paint a residence for outpatients receiving care near Hanover, NH.

#### Students Fighting Hunger

Fall 2011

Helped prepare meals for the underprivileged in the Hanover, NH area.

#### Chippewa Falls, WI Open Door Clinic

Fall 2010

Registered new patients, updated patient records, and worked on updating a drug database.

Association for Pathology Informatics 2024 Summit Travel Award	2024
USCAP 2022 Annual Meeting Pathologist-in-Training Travel Award	2022
Association for Pathology Informatics 2021 Summit Travel Award	2021
U.S. Student Fulbright Award	2012 - 2013
U.S. Department of State award to expand perspectives through academic and professional advancement and cross-cultural dialogue. This award enabled me to conduct research at the Max Planck Institute for Neurobiology.	
DAAD Graduate Scholarship Award	2012 - 2013
Awarded, chose Fulbright grant.	
Phi Beta Kappa	2012
Academic honor society.	
Tau Beta Pi	2012
Engineering honor society.	
Richard W. Olmsted 1932 (Thayer 1933) Prize	2012
Awarded to a Dartmouth senior majoring in Engineering Sciences to recognize outstand performance in the major.	ding
E.A. Neufeld Endowed Scholar Recipient	2010 - 2012
Awarded to a Dartmouth student, preferably from Wisconsin, who demonstrates person academic promise.	nal and
Presidential Scholar Research Assistantship at Dartmouth Summer 2010 College	), Winter 2011
Howard Hughes Medical Institute Fellow	Winter 2010
Monroe Fellow (United States Air Force Academy)	2009
Membership in this fellowship was awarded to approximately six cadets who excelled academically in	

# Scholar Program Member (United States Air Force Academy)

engaged in intellectual events such as book discussions.

2009

Limited to roughly the top 60 cadets in academic standing in each class. Members may take special seminar sections of normal course offerings in which scholarly discussion is encouraged.

my class of more than 1000. Its members shared an interest in learning for learning's sake and

# Two-Time Recipient of Superintendent's List Honor (United States Air Force Academy)

2008 - 2009

Earned when one's grade point average, physical education average, and military performance average are greater than 3.0 at the United States Air Force Academy.

## Eagle Scout Award

2007