

□ (+1) 215-327-3183 | 🗖 oliver.clark@pennmedicine.upenn.edu | 🌴 oliver-clark.github.io/ | 🛅 oliverclark6 | 💆 oliverclark0

Education and Training

University of Pennsylvania - Pennsylvania Hospital

Philadelphia, United States

PGY-2 RESIDENT IN INTERNAL MEDICINE

• Electives in Hematology/Oncology outpatient clinic (PAH), Solid Oncology consults (HUP)

Graduate Medical Education committee member

July 2021 - Present

University College Dublin

Dublin, Ireland Sept 2017 - May 2021

DEGREE IN MEDICINE - MB BCH BAO

• Broad course topics in Anatomy, Oncology + Immunopathology, Cardiology, Pulmonology, Neurology

• Electives in Independent Research, Pulmonary Critical Care

McGill University

Bachelor of Science

• Major in Biology, Minors in Mathematics and Computer Science

· Courses in Human Biology, Statistics, Advanced Calculus, Algorithms and Data Structures, Software Design

Montreal, Canada Sept 2012 - Dec 2016

Research Experience __

Maxwell Lab, University of Pennsylvania

Philadelphia, United States

PHYSICIAN RESEARCHER SUPERVISOR: KARA MAXWELL

• Creation of Polygenic Risk Scores using human biobanks for evaluation of lung cancer risk

• Analysis of burden of DNA repair mutations in oncology patient datasets

• Extensive experience in processing of DNA microarray and Whole Exome Sequencing data

January 2022 - Present

Systems Biology Ireland, University College Dublin

Dublin, Ireland

Undergraduate Researcher | Supervisor: Melinda Halasz

June 2019 - Aug 2019

• Investigated cell lines to determine better treatments for diseases of pregnancy

BHKLab, Princess Margaret Cancer Center, University of Toronto

Toronto, Canada

Undergraduate Researcher | Supervisor - Benjamin Haibe-Kains

• Investigated 3 of the largest databases of cancer cell lines for biomarkers of cancer drug response

· Acquired extensive experience in R programming, RNA data processing, Machine Learning, and Statistics

June 2018 - Aug 2018

Sakata-Woolley Songbird Lab, McGill University

Montreal, Canada

Undergraduate Researcher | Supervisor - Sarah Woolley

January 2014 - Dec 2016

- Coordinated sensitive experiments, collaborated effectively with fellow researchers
- · Acquired experience in MatLab

Publications: Journals and Abstracts

- Bassam AlHamer, Oliver Clark, Joshua Hitchings, Martin Harari. Adults Onset Still's disease with concomitant splenic artery aneurysms. Abstract for 2022 SGIM Mid-Atlantic Regional Meeting.
- Oliver Clark, Areej Mahjoub, Nily Osman, Ann-Marie Surmava, Saber Jan, Ana Marissa Lagman-Bartolome. Non-invasive neuromodulation in the acute treatment of migraine: a systematic review and meta-analysis of randomized controlled trials. Neurol Sci. 2022 Jan;43(1):153-165. doi: 10.1007/s10072-021-05664-7. Epub 2021 Oct 26. PMID: 34698941. [Link]
- Oliver Clark, Melinda Halasz. *Investigating the role of galectin-9 in trophoblast invasion*. Conference Abstract Booklet. URNCST Journal 3 (2019). [Link]
- Oliver Clark, Zhaleh Safikhani, Petr Smirnov, Benjamin Haibe-Kains. Gene isoforms as expression-based biomarkers predictive of drug response in vitro. Abstract in Ir J Med Sci 187 (Suppl 11), 325–354 (2018). [Link]
- Yining Chen, Oliver Clark, Sarah C. Woolley. Courtship song preferences in female zebra finches are shaped by developmental auditory experience. Proc Biol Sci. 2017 May 31;284(1855):20170054. doi: 10.1098/rspb.2017.0054.

Publications: Posters and Presentations _____

- Oliver Clark, Heena Desai, Kara Maxwell. Polygenic risk scores for prediction of lung cancer: Using genetic markers to improve lung cancer screening. Presentation at Pennsylvania Hospital Research Day. May 2022.
- Oliver Clark, Tamara Mahr. Case report of Massive Intentional Amlodipine Overdose. Presentation at Pennsylvania Hospital Internal Medicine Noon Conference. October 2021.
- Oliver Clark, Melinda Halasz. Investigating the role of galectin-9 in trophoblast invasion. Poster and Finalist Presentation at the Irish Student Medical Summit 2019. [Link]
- Oliver Clark, Zhaleh Safikhani, Petr Smirnov, Benjamin Haibe-Kains. Determining Biomarkers predictive of in vitro drug response using Gene Expression. Poster and Finalist Presentation at the UCD School of Medicine Summer Student Research Awards 2018. [Link]
- Oliver Clark, Zi Hui Su, Sarah C. Woolley. Courtship Song Preferences in Female Isolate Zebra Finches. Poster presented at McGill Academia Fair; 2016 Mar 22; Montreal, QC, Canada.

Honors & Awards

2021	UCD Professional Completion Course, Shortlisted in the Top 10 Students	Dublin, Ireland
2019	Pathological Society UK, Undergraduate Research Bursary	Dublin, Ireland
2019	Irish Student Medical Summit, Undergraduate Researcher of the Year	Dublin, Ireland
2018	UCD Student Summer Research Awards, Gold Medal Finalist	Dublin, Ireland
2016	McGill Academia Fair, Best Visual Poster	Montreal, Canada
2016	CIS Academic All Canadian Award, Cross Country Running Team and >3.7 GPA	Montreal, Canada
2016	McGill Student-Athlete Honour Roll, Cross Country Running Team and Overall >3.5 GPA	Montreal, Canada
2015	CIS Academic All Canadian Award, Cross Country Running Team and >3.7 GPA	Montreal, Canada

Skills ____

- Languages: English (Native) French (Fluent) Spanish (Basic)
- Qualifications: ACLS (Oct 2022) BLS (Oct 2022)
- Computer Programming: R Bash Python C Matlab Plink HTML

Extracurricular Activities

- Current member of **GME committee committee** (Pennsylvania Hospital, 2022-present)
- Avid piano player, previously awarded Grade 8 Royal Conservatory of Music qualification
- Active swimmer and runner, former McGill swimming (2012-14) and cross country teams (2014-16)