MIKIAS H. WOLDETENSAE T.

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CAREER SUMMARY

Wet-lab & Dry-lab Research • Health/Medicine • Design/Optimization • Repair/Replacement

- A passionate biologist with an engineering perspective that was developed through 6+ years of wet lab and dry lab research experience and a lifetime of asking how things work on the inside.
- A proactive contributor that views every problem as a personal problem and finds creative solutions that reduce effort, cost and increase efficiency.
- An enthusiastic student with endless energy for new challenges; instinctively weaving new lessons into a preexisting tapestry of foundational concepts.

AREAS OF EXPERTISE

- PCR | qPCR | RTqPCR
- Primer & Plasmid Design
- Size/Affinity Chromatography
- DNA Editing & Sequencing
- RNA Purification & Quantification
- Protein Precipitation & Characterization
- BCA Assay

- Mammalian Cell Culture
- Cell Culture Assays
- Viral Vector Characterization
- ELISA | ELISpot
- UV-Vis Spectroscopy
- Gel Electrophoresis
- SDS-PAGE
- ICC | IHC | IF
- Fluorescence Microscopy
- Microsoft Office Suite

- R | Python
- Data Analysis
- Data Presentation
- Lab Management
- Safety Regulations
- Protocol Design
- High Throughput Protocols
- Protocol Optimization
- Cost Reduction
- Trainer | Instructor

PROFESSIONAL EXPERIENCE

Benaroya Research Institute, Ziegler Lab, Seattle, WA

A nonprofit biomedical research institute focused on the immune system.

Aug 2019 - Present

Research Technician

Served standard and investigative laboratory support roles in aid of scientific research. Acted as safety representative. Maintained 60+/- transgenic mouse models. Performed independent research projects.

- *Performed risk assessment of lab spaces* per CDC recommendations and updated Institutional Biosafety Committee protocols and Biosafety level ratings to maintain regulatory compliance.
- Validated and characterized three novel humanized mouse models to study Rhinoviruses, conducting In Vitro and In Vivo infections with 7 different species of Rhinovirus as proof of concept.
- Reverse engineered and optimized chromatographic extraction of DNA, RNA, and/or Protein to reduce costs by more than 80% per sample and increase flexibility.
- Prepared and maintained skin and lung, fibroblast, and epithelial primary cell cultures, to confirm infective capability of mouse models InVitro.
- Streamlined inventory management methods resulting in ~20% reduction in wasted resources.
- *Designed and optimized various multiplexed oligonucleotides*, allowing for the interrogation of DNA and mRNA products at tissue or single cell resolution.

Bloodwork's Northwest, North Seattle, WA

June 2017 – Aug 2019

Nonprofit organization providing health care services to over 90 hospitals in the Northwest by collecting, testing, and distributing lifesaving blood.

Phlebotomist | Medical Assistant

Perform health and history assessment for volunteer and medically prescribed blood donors, Following strict SOP and HIPPA regulations. Collect Whole Blood, Plasma, Platelets, and/or Red Blood Cells.

- Collected over 3500 units of blood components | 98% percentile success rate.
- Trained 18 Phlebotomists on proper venipuncture techniques and SOP/HIPPA regulations.
- Suggested and proved the benefit of syncope preventative measures that were not included in introductory training | Increased confidence in various donors with tendencies for adverse reactions.

UW Human Photonics Lab, Seattle, WA

Sept 2011 – March 2013

UW Mechanical Engineering research laboratory focused on medical devices and optical technologies in the areas of enhancing human performance, detecting diseases and guiding their treatments

Undergraduate Researcher

Read relevant research articles,. Propose and lead novel experiments with Cancerous and Non Cancerous cells, Collect data, Analyze results, Present & Publish findings.

- *Optimized power conditions of a proprietary Scanning Fiber Endoscope* for the fluorescence induced apoptosis and necrosis of cancer cells treated with a cancer biomarker 5-aminolevulinic acid and its photosensitive metabolite, Protoporphyrin IX.
- *Published Paper* M. H. Woldetensae et al., "Fluorescence image-guided photodynamic therapy of cancer cells using a scanning fiber endoscope," Proc. SPIE 8576, 85760L (March 20, 2013).

EDUCATION

Bachelor of Science, Molecular, Cellular & Developmental Biology

2011-2016

University of Washington, Seattle, WA

Minor in Mathematics

Bachelor of Art, Psychology

2011-2016

University of Washington, Seattle, WA

TEACHING EXPERIANCE

Bioethics Instructor June-Aug 2016

University of Washington, ALVA & Clean Energy, GenOM Summer Program

First-Year Interest Group Instructor Sept-Dec 2015

University of Washington, First Year Programs

SERVICE EXPERIENCE

Safety Committee Member

Nov 2021 - Nov 2022

Benaroya Research Institute, Seattle WA

COMMUNICATION

Tigrinya: Native language.

Dutch: Primary language 1999 – 2004. Fluent by 2003. **English:** Primary language 2004 – present. (Fluent by 2006)