

# Ariel Mundo

Graduate Research Assistant

Department of Biomedical Engineering · University of Arkansas · Fayetteville, AR

✉ [aimundo@uark.edu](mailto:aimundo@uark.edu) ☎ +1 479 800 8714 🌐 [aimundo](https://aimundo.github.io) 🌐 [aimundo.rbind.io](https://aimundo.rbind.io) | Updated: Mar. 14, 2022

## Education

University of Arkansas, PhD. Biomedical Engineering

Expected May 2022

Universidad Rafael Landivar (Guatemala), B.S. Chemical Engineering (*cum laude*)

2009

## Research Experience

### University of Arkansas

Graduate Research Assistant (University of Arkansas, Fayetteville, AR)

2017-Present

Design and execute experiments in a murine model of colon cancer using optics (spectroscopy), molecular biology (qPCR), and imaging to longitudinally quantify changes in perfusion and angiogenesis in response to chemotherapy.

Implement Statistical semi-parametric models (generalized additive models) to analyze longitudinal data.

## Other Relevant Experience

### Universidad Rafael Landivar

Teaching Assistant Professor

2016-2017

Professor of Chemistry at the Environmental and Agricultural Sciences Department

Prepared lectures, supervised labs, mentored students, wrote lab manuals

Adjunct Professor

2013-2017

Taught Introductory Chemistry in the Engineering, Environmental and Agricultural, and Health Sciences Departments

### Lacteos Balcanicos Glad

Assistant Plant Engineer

2012

In charge of the production of the main product (yogurt,  $\approx 3000$  L per week). Responsible for raw material inventory, personnel management, and complete production cycle.

## Publications

### JOURNAL ARTICLES

**Mundo, Ariel I.**, Muldoon, Timothy J. "Longitudinal examination of perfusion and angiogenesis markers in primary colorectal tumors shows distinct signatures for metronomic and maximum-tolerated dose strategies". (preprint available in *bioRxiv*, under revision). <https://doi.org/10.1101/2022.02.07.479423>

**Mundo, Ariel I.**, Tipton, John R., Muldoon, Timothy J.. "Generalized additive models to analyze non-linear trends in biomedical longitudinal data using R: Beyond repeated measures ANOVA and Linear Mixed Models." (preprint available in *bioRxiv*, under revision). <https://doi.org/10.1101/2021.06.10.447970>

**Mundo, Ariel I.**, Greening, Gage, Fahr, Michael J., Hale, Lawrence N., Bullard, Elizabeth, Rajaram, Narasimhan,, and Muldoon, Timothy J. "Diffuse reflectance spectroscopy to monitor murine colorectal tumor progression and therapeutic response." *Journal of Biomedical Optics* (2020). <https://doi.org/10.1117/1.JBO.25.3.035002>

Greening, Gage, **Mundo, Ariel I.**, Rajaram, Narasimhan, Muldoon, Timothy J. "Sampling depth of a diffuse reflectance spectroscopy probe for *in-vivo* physiological quantification of murine subcutaneous tumor allografts". *Journal of Biomedical Optics* (2018). <https://doi.org/10.1117/1.JBO.23.8.085006>

### CONFERENCE PRESENTATIONS

**Mundo, Ariel I.**, Muldoon, Timothy J. "Longitudinal optical and molecular quantification provides insight into the effect of different dosing strategies in colorectal cancer" *Accepted*. 2022 Biophotonics Congress: Biomedical Optics, Fort Lauderdale, FL, USA, April 2022.

**Mundo, Ariel I.** "Statistics and Reproducibility in Biomedical Research: Why we need both". Toronto Workshop on Reproducibility, University of Toronto, February 2022. Recording available [here](#).

**Mundo, Ariel I.** "Using generalized additive models for biomedical longitudinal data. *When linear models don't work*". RMedicine 2021 Conference. Recording: <https://tinyurl.com/39epnnp6> Repository (slides and data): <https://aimundo.rbind.io/talks/gams-biomedical/>

**Mundo, Ariel I.,** Muhammad, Abdussaboor, and Muldoon, Timothy J. "Optical and molecular longitudinal tracking of primary colorectal murine tumors shows differences in the angiogenic response to maximum-tolerated and metronomic approaches." In Label-free Biomedical Imaging and Sensing (LBIS) 2021, vol. 11655, p. 116551C. *International Society for Optics and Photonics*, 2021. <https://doi.org/10.1117/12.2576906>

**Mundo, Ariel I.,** Bullard, Elizabeth, Quinn, Kyle P., and Muldoon, Timothy J. "Optical spectroscopic and imaging biomarkers of ulcerative colitis disease progression and remission (Conference Presentation)." In Multiscale Imaging and Spectroscopy, vol. 11216, p. 1121605. *International Society for Optics and Photonics*, 2020. <https://doi.org/10.1117/12.2543369>

**Mundo, Ariel I.,** Greening, Gage, and Muldoon, Timothy J. "Characterization of a multimodal endoscopically deployable veterinary spectroscopy and imaging probe to determine therapeutic response in a murine orthotopic tumor model." In Label-free Biomedical Imaging and Sensing (LBIS) 2019, vol. 10890, p. 108901L. *International Society for Optics and Photonics*, 2019.

## Awards and Recognition

*Professional Awareness, Advancement, and Development (PADD) Scholar*

2020-2021

Received funding and participated in the PAAD program to supplement my graduate education in persuasive speaking, commercialization, and data science.

*OMNI Endowed International Scholarship*

2020

Granted as a scholar fulfilling the mission of the OMNI Center in Fayetteville

*Fulbright Faculty Development Scholarship*

2017-2019

Only two scholarships awarded for that period in the whole country

## Grants

*Arkansas Biosciences Institute 2021 seed grant competition*

2021

Main author on a proposal submitted with Dr. Timothy J. Muldoon from the Department of Biomedical Engineering to examine gene expression and optically derived markers in a mouse model of colorectal cancer (\$30,000 in funding). *Proposal scored in the top 2 of all the individual research projects for the cycle.*