# Ryu (Ryusei) Kawajiri

Toronto, ON Tokyo, JP <u>www.linkedin.com/in/ryukawajiri/</u> <u>ryukqwq.github.io</u>

### **EDUCATION**

## **University of Toronto**

Department of Pharmacology and Toxicology Honors BSc in Pharmacology 09/2021 – 06/2026

### RELEVANT COURSEWORK

Systems Pharmacology
Drug Development Pipeline
Advanced Topics in Pharmacology and
Toxicology
Pharmacology and Toxicology in Drug
Development
Pharmacodynamic Principles

### **SKILLS**

Flow Cytometry
Biomaterial/ECM Synthesis
LNP and Polymer Nanoparticle
Synthesis
Dynamic Light Scattering
3D Cell Culture Maintenance
Mouse Tissue Isolations
Imaging (Confocal, TEM, Slide Scanner)
Manuscript Writing
Figure Creation and Design

#### **SOFTWARE**

FlowJo, GraphPad, Fiji, MS Excel, R MS Powerpoint, Adobe Photoshop WordPress, HTML, CSS, Javascript

#### **LANGUAGES**

English Japanese

## **EXPERIENCE**

## University of Toronto - Edgar Lab

Research Practicum Student • 09/25 - Current

 Developed and established protocol for specialized antibody-arm RNA-LNPs

## Harvard Medical School - Oren Levy Lab

Full-Time Research Intern • 05/24 - 07/25

- Developed and established lab protocols for intestinal organoid isolation/culture and specialized nanoparticle synthesis
- Presented and engaged in discussions with industry and healthcare professionals in over 100 meetings

## Centre for Addiction and Mental Health - Galea Lab

Research Practicum Student • 01/24 - 04/24

- Sectioned, stained, and analyzed 200+ brain tissue samples
- Independently adapted MATLAB script for image quantification
- Acknowledged on manuscript, Parity and APOE $_{\mathcal{E}}$ 4 genotype contribute distinct changes to functional connectivity across the middle-aged brain

## Keio University - Dr. Haruo Suzuki

Research Intern • 05/22 - 09/23

- Sampled walkways of urban areas (>100,000 people daily) to create geospatial metagenomic and forensic genetic maps
- Worked with MetaSUB organization and Weill Cornell Medicine

#### **PUBLICATIONS AND PRESENTATIONS**

- **R. Kawajiri**, H. Kim, Y.S. Choi, and O. Levy. Reaching the full potential of MSC therapy for osteoarthritis. In preparation.
- H. Kim, **R. Kawajiri**, Y.S. Choi, E. Stylianou, J.M. Karp, and O. Levy. Transformative Models for Advancing Salivary Gland Research. In submission.
- **R. Kawajiri**, Y.S. Choi, H. Kim, J.M. Karp, and O. Levy. In-situ stem cell activation as a strategy to accelerate burn wound healing. Abstract accepted for 2024 Brigham Research Institute Fall Poster Session. Boston, MA, United States. November 11, 2024.
- H. Kim, **R. Kawajiri**, Y.S. Choi, J.M. Karp, and O. Levy. Al-Guided Discovery and Delivery of Novel Treatments for Salivary Gland Dysfunction. In submission.
- A. Sanui, J. Chae, A. Watanabe, **R. Kawajiri**, M. Tomita, D.R. Dewi, Y. Shiwa, K. Ryon, B. Tierney, C. Mason, T. Matsumoto, H. Suzuki. Analyzing Shotgun Metagenome Sequence Data Using Web-Based Applications to Infer Taxonomic and Environmental Topic Compositions of Urban Microbiomes in Built Environments. Under review.