# haikuo.li@wustl.edu | Washington University in St. Louis https://haikuoli.github.io/ | Twitter @HaikuoLi

# Haikuo Li

## **EDUCATION**

## PhD Student, Program in Molecular Genetics and Genomics

8/2019 - present

Washington University in St. Louis, MO, United States

- Thesis mentor: Benjamin D. Humphreys, M.D., Ph.D.
- Thesis committee: Ting Wang, Samantha Morris, Jeffrey Millman, Allegra Petti, Michael Meers

#### Bachelor of Science, Bioscience (Zhiyuan Honors Program)

9/2015 - 6/2019

Shanghai Jiao Tong University, Shanghai, China

- 2019 Top 0.2% Bachelor Thesis: Rank #1 in Bioscience
- 2019 Outstanding Graduate in Bachelor Degree, Shanghai

#### Visiting Student, Immunobiology

6/2018 - 4/2019

Yale University, New Haven, CT, United States

• Research supervisor: Aaron M. Ring, M.D., Ph.D.

## **PUBLICATIONS**

- 1. <u>Li, H.</u>, Dixon, E. E., Wu, H., & Humphreys, B. D. (2022). Comprehensive single-cell transcriptional profiling defines shared and unique epithelial injury responses during kidney fibrosis. <u>Cell Metabolism</u>. (PDF)
- 2. <u>Li, H.</u>, & Humphreys, B. D. (2022). Mouse kidney nuclear isolation and transcriptional profiling with single-cell combinatorial indexing RNA sequencing. **STAR Protocols**. (accepted)
- 3. <u>Li, H.</u>, & Humphreys, B. D. (2022). New functions for basophils identified in kidney fibrosis. <u>Nature Immunology</u>, 23(6), 824-825. (PDF)
- 4. Muto, Y\*., <u>Li, H.\*</u> (equal contribution), & Humphreys, B. D. (2022). Single Cell Transcriptomics. <u>Innovations in Nephrology</u> (pp. 87-102). Springer, Cham. (PDF)
- 5. <u>Li, H.</u>, & Humphreys, B. D. (2021). Single cell technologies: Beyond microfluidics. <u>Kidney360</u>, 2(7), 1196. (PDF)
- 6. <u>Li, H.</u>, & Humphreys, B. D. (2020). Surveying the human single-cell landscape. <u>Kidney International</u>, 98(6), 1385-1387. (PDF)
- 7. Ku, X.\*., <u>Li, H.\*</u> (equal contribution), Wang, J.\*, et al. Jin, J.#, Yan, W#. Proteomic portrait of human lymphoma revealed protein molecular fingerprint for disease specific subtypes and progression. <u>Phenomics.</u> (under review)

# RESEARCH EXPERIENCE

#### PhD Student, Benjamin Humphreys Lab

4/2020 - present

Division of Nephrology, Washington University in St. Louis

Developing a single-cell atlas of kidney fibrosis with single-cell multimodal profiling

- Studying metabolic mechanisms that drive kidney fibrosis
- Developing single-cell combinatorial indexing (split-pool barcoding) platforms

## PhD Rotation Student, Tim Peterson, Sidharth Puram, Benjamin Humphreys Labs

8/2019 - 4/2020

#### Washington University in St. Louis

- Peterson Lab: Understanding the intracellular effects of Cationic Amphipathic Drugs on organelles
- Puram Lab: Studying head and neck cancer by CITE-seq
- Humphreys Lab: Characterizing kidney injury and repair markers by RNAscope

#### Visiting Student, Aaron Ring Lab

6/2018 - 4/2019

#### Department of Immunobiology, Yale University

• Modulating immune cytokines by protein engineering

### Undergraduate Researcher, Wei Yan Lab

9/2016 - 7/2018

#### Shanghai Center for Systems Biomedicine, Shanghai Jiao Tong University

• Identification of biomarkers of lymphoma with mass spectrometry; clinic proteomics

## Summer Intern, Manyuan Long Lab

6/2017 - 8/2017

#### Department of Ecology and Evolution, The University of Chicago

• Identification of mammalian positively selected genes by polygenetic analysis

## Science Olympiad (Mathematics), Shandong Province Team, China

7/2014 - 2/2015

• Top 10 students selected to participate in the Chinese Mathematics Olympics

## **SKILLS**

#### Wet lab experiment

- Extensive experience in single-cell and single-nucleus library generation from diverse technologies, including 10X Genomics, sci-RNA-seq, SHARE-seq and INTACT, as well as multimodal profiling including RNA-seq, ATAC-seq, CARLIN and CITE-seq
- Extensive experience in molecular biology technologies such as cloning, vector construction, qPCR, immunohistology, and in-situ hybridization
- Extensive experience in tissue culture including primary cell isolation, immunocytochemistry and Seahorse metabolic measurement
- Strong experience in animal work such as mouse kidney disease surgery (UUO/IRI) and tumor implantation
- Strong experience in clinical sample management and processing such as human kidney dissection
- Strong background in protein chemistry including mass spectrometry sample preparation & recombinant protein preparation and protein liquid chromatography

#### Computational workflow

- Extensive experience in using Python, R, Shell and Jupyter
- Extensive experience in single-cell sequencing data preprocessing and analysis including UMAP visualization, data integration, sample demultiplexing, cell trajectory interference, fate mapping, gene activity prediction and multimodal analysis at the million-cell level
- Strong experience in analysis of bulk RNA-seq, proteomics and metabolomics data
- Extensive experience in data mining and discovering biological insights
- Strong training background in mathematics

# **TEACHING EXPERIENCE**

| Assistant Instructor, Washington University in St. Louis |  | 8/2022 – present |
|--|--|------------------|
| • Str  | ructural bioinformatics of proteins (Bio4525)      |                  |
| Peer Study Mentor, Washington University in St. Louis    |  | 1/2022 - 6/2022  |
| • Ge   | enomics (Bio5488) and Python-based coding tutoring |                  |
| Assistant Instructor, Washington University in St. Louis |  | 1/2021 - 6/2021  |
|  |  |                  |

• Genomics (Bio5488)

# **Undergraduate Teaching Assistant, Shanghai Jiao Tong University**

- College Genetics Course (2/2019–6/2019)
- College Macrobiology Course (2/2018–6/2018)
- College Biochemistry Course (9/2017–1/2018)

## PRESENTATIONS & POSTERS

| Project Talk, CZI Single-Cell Biology Annual Meeting  | 11/2022        |  |
|---|----------------|--|
| Speaker, Nephrology Division Research Seminars, Washington University in St. Louis                                | 9/2022         |  |
| Retreat Talk (MGG/CSB/HSG/IMSD programs), Washington University in St. Louis                                      | 9/2022         |  |
| POSTER (PDF)   PhD program retreat, Washington University in St. Louis  | 9/2022         |  |
| Cell profiling defines metabolic dysregulation in kidney fibrosis   |                |  |
| DBBS Friday Talks (MGG/CSB/HSG/IMSD programs), Washington University in St. Louis                                 | 5/2022         |  |
| REBUILDING A KIDNEY Spring Meeting   lighting talk  | 4/2022         |  |
| PhD Program Thesis Committee Meeting, Washington University in St. Louis  | 8/2021, 4/2022 |  |
| REBUILDING A KIDNEY Work in Progress   small group meeting  | 12/2021        |  |
| PhD Program Qualifying Examination Committee Meeting  | 9/2020         |  |
| POSTER (PDF)   SJTU Academic Festival (Best Poster Award)   | 2/2019         |  |
| • Modulating the Tumor-Targeting Specificity of "Decoy-Resistant" Interleukin-18 by Protein Engineering           |                |  |
| POSTER (PDF)   Human Proteome Organization World Congress   | 10/2018        |  |
| Clinical Proteomics Analysis using Data Independent Acquisition-Mass Spectrometry (DIA-MS) Identified Classifiers |                |  |
| for Molecular Characterization of Lymphoma  |                |  |
| POSTER (PDF)   SJTU Academic Festival (Best Poster Award)   |                |  |

# **HONORS & ACTIVITIES**

| Member, ASN (American Society of Nephrology)   | 2020 - present   |  |
|--|------------------|--|
| Top 0.2% Bachelor Thesis of Shanghai Jiao Tong University (URL) (Thesis PDF)                         | 2019             |  |
| Outstanding Graduate in Bachelor Degree, Shanghai  | 2019             |  |
| Academic Excellence Scholarship (First-class), Shanghai Jiao Tong University                         | 2016, 2017, 2018 |  |
| Rank #1 Student Presentation, National Biology Education Conference of Chinese Ministry of Education |                  |  |
| Vice President, Students' Union of Zhiyuan Honors Program, Shanghai Jiao Tong University             | 2017 - 2018      |  |
| Top 0.1% in Chinese University Entrance Examination (681 points)                                     | 2015             |  |
| Bronze medal, Chinese Mathematical Olympiad (CMO)  | 2014             |  |

Detecting Positively Selected Genes among Mammalian Species Using Phylogenetic Analysis of Maximum Likelihood