Liqian Ma

PhD Candidate

Professional Summary

I am a highly motivated PhD student specialized in tumor immuno-oncology. My expertise lies in immunology, molecular biology, cell biology, nuclear receptor pharmacology, and bioinformatics.

Education

- 2016 PhD, Molecular and Integrative Physiology, University of Illinois at Present Urbana-Champaign, Urbana, IL.
 - o GPA: 4.0/4.0
- 2016 2018 MS, Molecular and Integrative Physiology, University of Illinois at Urbana-Champaign, Urbana, IL.
 - o GPA: 4.0/4.0
- 2012 2016 BS, Honors in Biology, St. Lawrence University, Canton, NY.
 - o Summa Cum Laude
 - o GPA: 3.88/4.00

Honors and Awards

- Fall 2019 **Departmental Travel Award**, Awarded by Department of Molecular and Integrative Physiology, University of Illinois.
- Spring 2019 Best Capstone Project in Professional Skills for Careers in Biosciences Workshop Series, Awarded by Carl R. Woese Institute for Genomic Biology, University of Illinois.
- Spring 2019 Graduate College Travel Award, Awarded by Graduate College, University of Illinois.
- Spring 2019 **Departmental Travel Award**, Awarded by Department of Molecular and Integrative Physiology, University of Illinois.
- Spring 2019 Endocrine Society Annual Meeting 2019 Outstanding Abstract Award, Awarded by Endocrine Society.
- Spring 2019 Endocrine Society Annual Meeting 2019 Early Career Forum Travel Award, Awarded by Endocrine Society.

- Spring 2018 Annual Tissue Microenvironment Symposium (TiMe) Outstanding Research Poster Award, Awarded by Cancer Center at Illinois, University of Illinois.
- Spring 2018 AACR Annual Meeting AACR-Bristol Myers Squibb Oncology Scholar-in-Training Award, Awarded by American Association for Cancer Research.
- Spring 2018 **Departmental Travel Award**, Awarded by Department of Molecular and Integrative Physiology, University of Illinois.
 - Fall 2016 Block Grant Fellowship, Awarded by School of Molecular and Cellular Biology, University of Illinois.
- Spring 2016 **Phi Beta Kappa Election**, Awarded by the St. Lawrence chapter of the Phi Beta Kappa national honor society.
- Spring 2016 **Davis Projects for Peace**, Awarded by Davis United World College Scholars Program.
- Spring 2015 **SLU Summer Research Fellowship**, Awarded by St. Lawrence University Fellowship Program, St. Lawrence University.
- Spring 2014 Internship Fellowship, Awarded by Career Services Summer Internship Fellowship Program, St. Lawrence University.
- Spring 2014 **Travel Research Grant**, Awarded by Center for International and Intercultural Studies, St. Lawrence University.
- Spring 2013 Outstanding Student Beginning a Language in Japanese, Awarded by Department of Modern Languages, St. Lawrence University.
- 2012 2016 International Merit Scholarship, Awarded by St. Lawrence University.

Research Experience

- 2016 Graduate Research, Nelson Lab, University of Illinois at Urbana-Champaign.
- Present Thesis: Mechanism by which 27-hydroxycholesterol promotes breast cancer metastasis
 - Selected Skills: Mouse models, Primary/mammalian cell culture, Flow cytometry, ELISA, Immunofluorescence, in vivo bioluminescence imaging, Quantitative PCR (qPCR), RNA sequencing analysis

- 2015 2016 Senior Year Research, Heckman Lab, St. Lawrence University.
 - o Thesis: Investigation of the anti-inflammatory potential ability of chaga (Inonotus obliquus) in macrophages
 - o Selected Skills: Primary/mammalian cell culture, Preparation of chaga extract by rotatory evaporation and lyophilization, Flow cytometry, ELISA

Summer **Summer Research Fellowship**, *Heckman Lab*, St. Lawrence University.

- 2015 Topic: Investigation of the immunomodulatory properties of cerium oxide nanoparti
 - o Selected Skills: T cell purification, Co-culture of bone marrow-derived dendritic cells with primary T cells to examine the T cell activation, Development of protocols for the lab activities of Cancer Biology, using B16 cell line

Spring 2015 Independent Study, Heckman Lab, St. Lawrence University.

- o Topic: Investigation of the immunomodulatory properties of Cerium Oxide Nanoparticles using bone marrow-derived dendritic cells
- o Selected Skills: Primary extraction and differentiation of dendritic cells, Flow cytom-

Summer Research Internship, NanoBioMedical Centre, Adam Mickiewicz University, 2014 Poznan, Poland.

- o Topics: Nanoparticle cytotoxicity in vitro and Cell-penetrating peptides as nanocarriers for drug delivery
- o Selected Skills: Grew cell lines, SDS PAGE, Confocal microscopy, BioImaging, Analysis of cell activities using Muse® Cell Analyzer

2012 - 2013 Research Assistant, Pai Lab, St. Lawrence University.

- o Topic: Identify bees from two forage crops and determine which forage supports greater species diversity
- o Selected Skills: Preparation of bee samples, identification of bees using dissecting microscopy

Work Experience

Spring 2018 **Teaching Assistant**, University of Illinois at Urbana-Champaign.

- & Fall 2018 Courses: MCB 402 (Systems and Integrative Physiology), MCB 244 (Human Anatomy and Physiology I)
 - Graded exams and assignments
 - o Host tutorial sessions to teach the contents of assigned journal articles to students

2015 - 2016 Lab Assistant, Biology Preparatory Laboratory, St. Lawrence University.

- o Tested safety equipment, such as eyewash station and emergency shower
- o Prepared laboratory materials for biology classes and research groups on campus
- Cleaned up the laboratory waste and glassware

Summer Practice Intern, Children's Care Hospital, Poznan, Poland.

- 2014 Studied anti-epilepsy medication use by comparing three anti-epilepsy medicines used in hospital
 - Supported the daily life of the patients in the hospital by feeding them and administering medicine
 - o Took care of the patients by facilitating them with basic therapies, including respiratory equipment

- 2013 2014 **Program Coordinator**, Liberal Arts Project in China, Sanmen, PRC.
 - Coordinated meetings, delegated the tasks, and supervised the progress of three individuals
 - Assisted with preparing courses on Global Studies and materials
 - Facilitated the communication and cooperation with the instructor, students and the library
 - o Promoted the program by presenting informational meetings and recruited members
- 2013 2016 Peer Tutor, Academic Advising, St. Lawrence University.
 - o Subjects: Biology and Calculus
 - Coach tutees on a weekly basis on their understanding of calculus materials, including integrals, derivatives and limits
 - o Tutor up to seven students per semester to understand General Biology materials
 - o Prepare pretests and keep up with tutees' performances
- 2013 2014 **Teaching Assistant**, Modern Languages, St. Lawrence University.
 - Subject: Chinese
 - Designed Chinese lab activities to improve students' oral, listening, reading and writing skills
 - Created pretests for students to review for midterm and final exams
 - o Introduced Chinese culture to students
 - Fall 2013 Intern, Weave Media Project, St. Lawrence University.
 - o Arranged and conducted interviews with journalists and notable figures
 - o Created and edited videos using Final Cut Pro
 - o Facilitated social-media outreach via Facebook and Twitter
 - Summer Teaching Assistant, New Star English Training Center, Changsha, PRC.
 - 2012 Subject: English
 - o Interacted with students in class and helped teacher with translating or role-modeling
 - Checked homework and contacted parents
 - Led the communication between teacher/institution and parents/students

Conferences and Publications

Peer-Reviewed Publications:

- 1. He, S., Ma, L., Baek, A.E., Vardanyan, A., et al. (2019). Host CYP27A1 expression is essential for ovarian cancer progression. Endocrine-Related Cancer. 26(7): 659–675.
- 2. Shahoei, S.H., Kim, Y.C., Cler, S.C., Ma, L., et al. (2019). Small Heterodimer Partner regulates dichotomous T cell expansion by macrophages. Endocrinology. 160(7): 1573–1589.
- 3. Ma, L. and Nelson E.R. (2019). Oxysterols and nuclear receptors. Molecular and Cellular Endocrinology. 484: 42-51.

Abstracts Presented at Conferences:

- 1. Chen, J.J., Ma, L., Wendt, M.K. and Nelson E.R. (2019). A cholesterol metabolite promotes reemergence of breast cancer cells from dormancy. 5th annual Midwest Tumor Microenvironment Meeting. Notre Dame, IN.
- 2. Chen, C., Chen, J.J., Ma, L., Helferich, W.G., et al. (2019). Consumption of oil derived from frying bacon increases breast cancer metastasis. The American Association for Cancer Research Annual Meeting 2019. Atlanta, GA.
- 3. Ma, L., Back A.E. and Nelson E.R. (2019). 27-hydroxycholesterol acts on myeloid cells to inhibit T cell expansion. The Endocrine Society Annual Meeting 2019. New Orleans, LA.

- Abstract #5466. Selected for Featured Poster and Outstanding Abstract Award.
- 4. Ma, L., Baek A.E. and Nelson E.R. (2018). Mechanisms by which 27-hydroxycholesterol promotes breast cancer metastasis. The American Association for Cancer Research Annual Meeting 2018. Chicago, IL. Abstract #2133. Selected for AACR-Bristol Myers Squibb Oncology Scholar-in-Training Award.
- 5. Ma, L., Baek A.E. and Nelson E.R. (2018). Mechanisms by which 27-hydroxycholesterol promotes breast cancer metastasis. Annual Tissue Microenvironment (TiMe) Day 2018. Urbana, IL. Selected for Outstanding Research Poster Award.
- 6. Ma, L., Baek A.E. and Nelson E.R. (2017). Mechanisms by which 27-hydroxycholesterol promotes breast cancer metastasis. Life Science Symposium. Notre Dame, IN. Abstract #31.
- Ma, L. and Heckman K.L. (2016). Effects of Inonotus obliquus on LPS stimulated M1 macrophages: can Inonotus obliquus drive an M2 transition?". Festival of Science. Canton, NY.
- 8. Ma, L. and Heckman K.L. (2015). Investigation of immunomodulatory properties of cerium oxide nanoparticles. NY6 Undergraduate Research Conference. Hamilton, NY.

Activities and Service

- 2018 **Board Member**, Student Advising on Graduate Education (SAGE), University Present of Illinois at Urbana-Champaign.
 - Provide varied perspectives that enhance the academic, professional, and social experience of graduate students at the university
 - Provide valuable input for Graduate College programs, such as Graduate Student Appreciation Week activities
- 2018 Committee Member, MIP Student Committee, University of Illinois at Ur-Present bana Champaign.
 - Organize Molecular and Integrative Physiology departmental functions and activities, such as the annual retreat
- Fall 2018 Consultant, *Illinois Business Consulting*, University of Illinois at Urbana-Champaign.
 - Facilitated the improvement of operational efficiency in a governmental organization
- 2013 2015 Active Participant, A.S.I.A Club, St. Lawrence University.
 - o Co-organized and co-hosted the Asia Night and other events (e.g., Chinese New Year Gala, Kaleidoscope), as well as performed in those events and other school activities
 - Prepared fundraising campaigns to support events
- 2012 2014 Member, Weave News, St. Lawrence University.
 - o Reported under-reported stories after localizing them and doing research on them
 - Recruited new members and promote the Weave by talking with interested individuals and putting up posters

Languages and Skills

Programming Skills: R, SAS, Python

Languages: Chinese-Mandarin, English, Japanese

Certificates

- 2019 Professional Skills for Careers in Biosciences (PSCB).
- 2017 Completion of Computational Genomics Courses.

523 Burrill Hall, 407 S Goodwin Ave, Urbana, IL 61801

 \square +1 217 305 1239 • \square lmall@illinois.edu

③ liqian-ma.github.io • in liqian-ma • У LiqianMa1

🗘 liqian-ma