Lihe Liu Nov. 2024

## Contact Information

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## Research Interests

My academic pursuits are centered in the realm of computational biology and bioinformatics. With a background in Animal Sciences, my PhD work focused on using multi-omics techniques to assess the impact of environmental factors on epigenome and transcriptome in bovine models. In my latest endeavor, I have been exploring AI/ML applications in computational pathology and precision medicine.

#### Education

University of Wisconsin-Madison, Madison, Wisconsin USA

Ph.D., Animal Sciences (Computational Biology track), 09/2018 - 12/2023

• Dissertation: Revealing the Impact of Environmental Perturbations on the Bovine Epigenome

University of Wisconsin-Madison, Madison, Wisconsin USA

M.S., Computer Sciences, 09/2021 - 05/2023

Huazhong Agricultural University, Wuhan, P.R. China

B.S., Animal Sciences, 09/2014 - 07/2018

# Professional Positions

Cancer Molecular Therapeutics Program

Sanford Burnham Prebys Medical Discovery Institute, La Jolla, California USA

• Postdoctoral Researcher (Computational Biology)

01/2024 - Present

Department of Animal and Dairy Sciences University of Wisconsin-Madison, Madison, Wisconsin USA

• Graduate Research Assistant

09/2018 - 12/2023

#### **Draft Manuscripts**

2024

- 5. M Choudhury\*, <u>L Liu\*</u>, A Yadav, O Chapman, Z Ahmadi, R Younis, C Sharma, N Goel, S Sridhar, R Kenkre, A Dutta, S Wang, E Shulman, SR Dhruba, D Hoang, M Paul, D Malicki, K Yip, E Ruppin, L Chavez, S Sinha (2024) ecPath: Predicting ecDNA status in Tumors from Histopathology Slide Images (bioRxiv; codes)
- 4. <u>L Liu</u> & F Peñagaricano (2024) *EnrichKit: A Multi-Omics Tool for Livestock Research*. (bioRxiv; codes)
- 3. <u>L Liu</u>, J Laporta, F Peñagaricano (2024) *Dry period heat stress alters the mammary gland transcriptome in the subsequent lactation of dairy cows.* (Drafted)
- 2. S Sinha; N Sinha; M P. Garcia; A V. Tarrab; T Nyugen; <u>L Liu</u>; T Cantore; S Patiyal; S Mukherjee; S Madan; K Tharp; J Zhao; G Flanigan; D Meerzaman; U Ben-David; A J. Deshpande; E Ruppin (2024) *DeepTarget Predicts Primary and Secondary Targets of Cancer Drugs by integrating large-scale genetic and drug screens.* (Under review Nature Cancer)
- 1. J Laporta, B Dado-Senn, A Guadagnin, <u>L Liu</u>, F Peñagaricano (2024) *Pre-weaning heat stress alters liver transcriptome and DNA methylation in dairy calves* (Under review Journal of Dairy Science)

#### Peer Reviewed Journal Articles

2024

9. A Gonella-Diaza, M Sponchiado, M França, <u>L Liu</u>, G Pugliesi, E Turco, F Peñagaricano, M Binelli (2024) The metabolomic composition of the oviductal fluid is controlled by the periovulatory hormonal context in Bos indicus cows. Biology of Reproduction. ioae153. doi: 10.1093/biolre/ioae153

2023

8. R Amorín\*, <u>L Liu\*</u>, P Moriel, N DiLorenzo, PA Lancaster, F Peñagaricano (2023) *Maternal* diet induces persistent DNA methylation changes in the muscle of beef calves. Scientific Reports. 13, 1587. doi: 10.1038/s41598-023-28896-3

2022

7. CM Sheftel, L Liu, SL Field, SR Weaver, CM Vezina, F Peñagaricano and LL Hernandez (2022) Impact of Fluoretine Treatment and Folic Acid Supplementation on the Mammary Gland Transcriptome During Peak Lactation. Frontiers in Pharmacology. 13:828735. doi: 10.3389/fphar.2022.828735

2021

- 6. L Liu, R Amorín, P Moriel, N DiLorenzo, PA Lancaster, F Peñagaricano (2021) Maternal methionine supplementation during gestation alters alternative splicing and DNA methylation in bovine skeletal muscle. BMC Genomics. 22, 780. doi: 10.1186/s12864-021-08065-4
- 5. MA Mezera, W Li, L Liu, R Meidan, F Peñagaricano, MC Wiltbank (2021) Effect of natural pre-luteolytic prostaglandin  $F2\alpha$  pulses on the bovine luteal transcriptome during spontaneous luteal regression. Biology of Reproduction . 105 (4), 1016-1029. doi: 10.1093/biolre/ioab123
- 4. SL Field, MG Marrero, L Liu, F Peñagaricano, J Laporta (2021) Histological and transcriptomic analysis of adipose and muscle of dairy calves supplemented with 5hydroxytryptophan. Scientific Reports. 11.1: 1-10. doi: 10.1038/s41598-021-88443-w

2020

- 3. L Liu, R Amorín, P Moriel, N DiLorenzo, PA Lancaster, F Peñagaricano (2020) Differential network analysis of bovine muscle reveals changes in gene coexpression patterns in response to changes in maternal nutrition. BMC genomics. 21.1: 1-12. doi: 10.1186/s12864-020-07068-x
- 2. H Louvandini, PS Corrêa, R Amorín, <u>L Liu</u>, EH Ieda, CR Jimenez, SM Tsai, CM McManus, F Peñagaricano (2020) Gestational and lactational exposure to gossypol alters the testis transcriptome. BMC genomics. 21(1), 1-11. doi: 10.1186/s12864-020-6487-2
- 1. A Sigdel, L Liu, R Abdollahi-Arpanahi, I Aguilar, F Peñagaricano (2020) Genetic dissection of reproductive performance of dairy cows under heat stress. Animal Genetics. 51(4), 511-520. doi: 10.1111/age.12943

#### **Technical Skills**

BIOINFORMATICS & Data Analysis

• (sc)RNA-seq, WGB-Seq, Bioconductor, PyTorch, scikit-learn

Programming LANGUAGES

• Python, R. Java, Shell (Bash), SQL (MySQL), C++, JavaScript/HTML/CSS, MATLAB

Framework

• Django, Spring Boot, ReactJS, NodeJS, JUnit, CUDA, OpenMP

Developer Tool

• Git, Conda, Docker, Nextflow, Slurm, GCP, AWS (EC2, RDS, S3)

## Editorial Activities

#### Ad Hoc Reviewer

• Number of articles reviewed in total: <u>29</u> (not counting revisions) / <u>34</u> (counting revisions): BMC Genomics (1), Frontiers in Genetics (1), Gene(2), Epigenomes (1), International Journal of Molecular Sciences(2), Cancers (3), Genome (1), Genes (5), Biology (4), Animal Genetics (2), Animal Gene (1), Animals (4), Gene Reprots(1), Contrast Media Molecular Imaging (1)

## Software Development

- ecPath: Predicting ecDNA status in Tumors from Histopathology Slide Images.
- EnrichKit: a toolkit for omics data analysis in animal species. (Web/Python/R)

## Honors/Awards

2022

2019 2017

2016

- Neal A. Jorgensen Genome Travel Awards | PAG Conference 30 (San Diego, CA)
- Top-up Award | University of Florida, ANS Department
- Study Abroad Scholarship | China Scholarship Council (CSC)
  - National Scholarship of P.R. China (Undergraduate) | Ministry of Education
  - Outstanding Undergraduate Award | Huazhong Agricultural University, China

#### References

2014-2015

• Dr. Sanju Sinha (Postdoc Advisor)

ssinha@sbpdiscovery.org

Assistant Professor

Sanford Burnham Prebys Medical Discovery Institute

• Dr. Francisco Peñagaricano (PhD Advisor)

fpenagarican@wisc.edu

Associate Professor

Department of Animal Sciences, University of Wisconsin-Madison

• Dr. Hasan Khatib (PhD Committee)

hkhatib@wisc.edu

Professor

Department of Animal Sciences, University of Wisconsin-Madison