Heng Chen

China • Male • 02/13/1997

chenheng@nibs.ac.cn • (+86)166-7555-0791 • www.chenheng.site



EDUCATION

University of Chinese Academy of Sciences

[MSc • Plant genetics and breeding]

2019.09-2022.06

Dissertation: Major gene mapping and analysis for isoflavone accumulation in soybean (Glycine max L.)

Supervisor: Prof. Qiuying Zhang

Nanchang University [BEng • Bioengineering]

2014.09-2018.06

Thesis: Plant design for annual output of 500 tons of blueberry high calcium yogurt

Supervisor: Prof. Min Li

Nanchang University [BSc • Finance] 2015.09-2018.06

Thesis: The value investment analysis of 2016 gold plate

Supervisor: Prof. Yongmei Zeng



Bio-Protocol

EXPERIENCE

[Academic Editing Intern]

2022.05-Present

- Collected, integrated and processed the submission
- Integrated and reviewed the discussion (Q&A part)
- Wrote and edited academic content for Bio-101

National Institute of Biological Sciences

[Research Assistant (at He lab)]

2022.07-Present

- · Processed and analyzed sequencing data
- · Carried out research related to histone modifications modulating flowering time



HONORS

Bachelor

First class scholarship (2015) • Second class scholarship (2016) • Outstanding youth volunteer award (2016)

Master

Outstanding graduate student award (2021) • Merit student award (2022) • Excellent dissertation award (2022)



FIELD & INTERESTS

Field

QTL mapping • Transcriptome • DNA methylation • Histone modifications • Isoflavone

• Interests

Gene editing • RNA secondary structure • Abiotic stress responses • Photomorphosis • Domestication



SKILLS

Physiological Experiments

HPLC • GC • Amino-acid Analyzer • Grain Analyzer • et al.

• Molecular Experiments

qRT-PCR • Yeast Two-hybrid • Ectopic Expression • Western Blot • ChIP • et al.

• Biostatistics & Bioimformatics

R (WGCNA, DEseq2, R/qtl, et al.) • Python (Bioconductor) • SPPS Statistic • Meta-analysis • et al.



TOEFL [English] 2022.07

• Total: 108 (Speaking: 24 | Writing: 25)

Certificate of Academic Writing (with honor) [Academic Writing] <u>H6B6A9DJH2YA</u>

• Writing in the Sciences (Stanford • Online)

Professional Certificate of Excel and R [Data Analysis] 5T6KV2SBD6ZA

• Data Analytics with Excel and R Professional Certificate (IBM • Online)

Certificate of Bioinformatics [Bioinformatics] Ongoing

• Bioinformatics Specialization (UCSD • Online)

Certificate of Systems Biology [Bioinformatics] Ongoing

• Systems Biology and Biotechnology Specialization (ISMMS • Online)

PUBLICATIONS

- Heng Chen, Xiangwen Pan, Feifei Wang, Changkai Liu, Xue Wang, Yansheng Li, Qiuying Zhang* (2021).
 Molecular Mechanisms of Isoflavone Biosynthesis and Regulation in Soybean: A Review. Soils and Crops. 10(02): 126-142. (in Chinese with English abstract)
- Heng Chen, Xiangwen Pan, Feifei Wang, Changkai Liu, Xue Wang, Yansheng Li, Qiuying Zhang* (2021).
 Novel QTL and Meta-QTL Mapping for Major Quality Traits in Soybean. Frontiers in Plant Science, 12(2773): 774270.
- Heng Chen, Qiuying Zhang*, Xiaobing Liu (2022). <u>Nutritional and Health Benefits of Soybean to Human</u> Immunity (Book Section). Rishi BehlEd. Plants for Immunity (in press)
- Heng Chen, Changkai Liu, Yansheng Li, Xue Wang, Xiangwen Pan, Feifei Wang, Qiuying Zhang* (2022).
 Developmental Dynamic Transcriptome and Systematic Analysis Reveal the Major Genes Underlying Isoflavone Accumulation in Soybean. Journal of Experimental Botany (under review)



• REFERENCES

Zhang, Qiuying [Professor of IGA, CAS]

• Email: zhangqiuying@iga.ac.cn

Liu, Xiaobing [Professor of IGA, CAS]

• Email: liuxb@iga.ac.cn

He, Xinjian [Associate Investigator of NIBS]

• Email: hexinjian@nibs.ac.cn