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Confirmation Number: 1382697

Template: Full CV

Ms. Jie Lin

Correspondence language: English

Sex: Female

Date of Birth: 2/15

Canadian Residency Status: Study Permit

Country of Citizenship: China

Contact Information

The primary information is denoted by (*)

Address

(*)

4700 keele street
Toronto Ontario M3J1P3
Canada

Email

(*)

lj0215@yorku.ca

Ms. Jie Lin

Language Skills

Language	Read	Write	Speak	Understand	Peer Review
Chinese	Yes	Yes	Yes	Yes	Yes
English	Yes	Yes	Yes	Yes	Yes

Degrees

2017/9 - 2020/6	Master's Thesis, Ornamental Horticulture, Southwest Agriculture University Degree Status: Completed Thesis Title: Cloning and Functional Identification of Transcription Factor CpNAC68 Gene in Win-tersweet [<i>Chimonanthus praecox</i>(L.) Link]
2013/9 - 2017/6	Bachelor's, Horticulture, Hunan Agricultural University Degree Status: Completed

Credentials

2020/7	National Teacher Certificate of High School
2015/5	Nutritionist Qualification Certificate

Recognitions

Outstanding student leader (Canadian dollar) Honor
Social practice and service award (Canadian dollar) Southwest Agriculture University Prize / Award
Merit student 2015-2016 (Canadian dollar) Honor
National Encouragement scholarship 2013-2017 (Canadian dollar) Prize / Award
Excellent graduate student leader (Canadian dollar) Southwest Agriculture University Honor
Merit Student 2017-2020 (Canadian dollar) Southwest Agriculture University Honor

Graduate major scholarship 2017-2020 (Canadian dollar)
Southwest Agriculture University
Prize / Award

Community contribution Award (Canadian dollar)
Southwest Agriculture University
Prize / Award

Excellent Graduate Student (Canadian dollar)
Southwest Agriculture University
Honor

2021/7 - 2024/6 Chinese Government Scholarship from China Scholarship Council - 79,200 (Canadian dollar)
Prize / Award

User Profile

Researcher Status: Doctoral Student
Research Career Start Date: 2020/09/01
Engaged in Clinical Research?: No

Key Theory / Methodology: Yeast Two-hybrid Proximity labeling Transactivation test in Arabidopsis

Research Interests: Gene regulatory network, Metabolic engineering, Metabolite Transport, Plant Metabolic Responses to Stress

Employment

2019/8 - 2020/1 Teacher
Xinjiang Applied Vocational and technical college
Full-time
Teach in the botanical garden department

Affiliations

The primary affiliation is denoted by (*)

(*) 2020/9 - 2025/4 PhD Student, York University

2017/9 - 2020/7 Master student, Southwest Agriculture University

2013/9 - 2017/7 Undergraduate student, Horticulture, Hunan Agricultural University

Courses Taught

Teach assistant, Biology, York University
Course Code: BIOL1000
Course Level: Undergraduate
Academic Session: Summer
Number of Students: 40

Teach assistant, Biology, York University
Course Code: BIOL2010
Academic Session: Winter

Publications

Journal Articles

1. Xia Wang, Daofeng Liu, Jie Lin, Ting Zhu, Ning Liu, Ximeng Yang, Jing Ma and Shunzhao Sui. (2021). **Carotenoid Cleavage Dioxygenase Genes of *Chimonanthus praecox*, CpCCD7 and CpCCD8, Regulate Shoot Branching in Arabidopsis**. International Journal of Molecular Science. 22(16): 8750. <http://dx.doi.org/https://doi.org/10.3390/ijms22168750>
Co-Author
Published, , Open Access?: Yes
2. Jie Lin; Daofeng Liu; Xia Wang; Sajjad Ahmed; Mingyang Li; Nik Kovich; Shunzhao Sui. (2021). **Article Transgene CpNAC68 from Wintersweet (*Chimonanthus praecox*) Improves Arabidopsis Survival of Multiple Abiotic Stresses**. Plants. 10(7): 1403. <http://dx.doi.org/https://doi.org/10.3390/plants10071403>
First Listed Author
Published, , Open Access?: Yes
3. Maryam Yousefi-Taemeh, Jie Lin, Evan McCoy, Demian R. Ifa, Wayne Parrott, Nik Kovich. (2021). **Metabolomics Differences of *Glycine max* QTLs Resistant to Soybean Looper**. Metabolites. 11(10): 710. <http://dx.doi.org/DOI: 10.3390/metabo11100710>
Co-Author
Published, , Open Access?: Yes