

Woo-Taek Jeon

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Address: 1 Gwanak-ro, Gwanak-gu, Seoul, South Korea

Nationality: South Korea

Education

M.S. – Ph.D. combined course , Seoul National University, Korea School of Biological Science (Advisor: Dr. Yuree Lee)	2024.09 – Present
B.A. & B.S. (Cum Laude) , Seoul National University, Korea Department of Philosophy (Advisor: Dr. Sung-II Han) School of Biological Science (Advisor: Dr. Yuree Lee)	2019. 03 – 2024. 08

Publications (*Co-first author)

1. **Jeon WT**^{*}, Jung H^{*} et al., VizR: A Web-Based Integrated Platform for End-to-End RNA-Seq Analysis with Interactive Visualization in Plant Biology. *Journal of Plant Biology* (under revision)
2. Lee E^{*}, Lee J^{*}, Kim S^{*}, Lee J, Han M, **Jeon WT** et al., Coordination of lignin and pectin remodeling by a NAC transcription factor regulates seed abscission in sesame (*Sesamum indicum* L.). *Plant Physiology* (under revision)
3. Kim K, Kang J, **Jeon WT** et al., Light-triggered ROS signaling shapes abaxial cuticle permeability in developing duckweed fronds. *Journal of Experimental Botany* (In press)
4. **Jeon WT** et al., Anther Dehiscence: Mechanisms, Regulation, and Environmental Sensitivity. *Plant and Cell Physiology* 67(12) (2026)
5. **Jeon WT**^{*}, Kim JA^{*} et al., Root cap cuticles confer a transient, penetration-optimized phase during early seedling establishment. *Plant, Cell & Environment* 49(9) (2026)
6. **Jeon WT**^{*}, Kim JA^{*}, Cheon A^{*}, Lee SSY^{*} et al., A hierarchical abscission program regulates reproductive allocation in *Prunus × yedoensis* and *Prunus sargentii*. *Horticulture Research* 13(2) (2026)
7. **Jeon WT** et al., Humidity shapes reproductive development in *Arabidopsis thaliana* by modulating epidermal identity and cell wall dynamics. *Cell Reports* 45(1) (2026).
8. Shin YS, **Jeon WT** et al., An RbohC and RbohE-mediated ROS oscillatory circuit regulates root cap turnover in *Arabidopsis*. *iScience* 28(12) (2025).
9. Lee JM, **Jeon WT** et al., Wounding induces multilayered barrier formation in mature leaves via phytohormone signaling and ATML1-mediated epidermal specification. *Nature Plants* 11(7) (2025).

Selected Awards

Presidential Science Scholarship , Government of Korea - Selected as one of the top 30 outstanding incoming Ph.D. students nationwide across all fields of science and engineering.	2026. 03 – Present
Excellent Poster Award , Suh Kyung-Bae Foundation Symposium	2025. 08
Cold Spring Harbor Asia Fellowship , Cold Spring Harbor Asia Conference	2025. 05
The Best Bachelor's Thesis , School of Biological Sciences, Seoul National University	2023. 12

Other Experiences

Assistance for book production, *Things Plants Have Taught Me*
, Cheonglim Publishing Co.

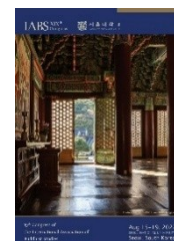


2024. 09
– 2026. 07

Teaching assistant for the Molecular Biology,
Department of Biological Science, Seoul National University

Spring 2025

Secretariat for the 19th IABS Congress,
International Association of Buddhist Studies, Seoul National University
<https://iabsinfo.net/conferences/past-conferences/>



2022. 03
– 2022. 08

Volunteer staff member for the Summer Science Camp,
College of Natural Sciences, Seoul National University
<https://science.snu.ac.kr/share/outreach/volunteer/info>

2022. 08

Military Service, Republic of Korea army

2020. 08
– 2022. 02

Dream class (Mentoring program), Samsung
<https://www.dreamclass.org/index.do>; <https://url.kr/532iyb> (Interview)

2020. 01

Cells United (Soccer Club),
Department of Biological Sciences, Seoul National University
Served as Team Captain in 2022



2019.03
– Present