

References

- Aoyama, T., Hiwatashi, Y., Shigyo, M., Kofuji, R., Kubo, M., Ito, M., & Hasebe, M. (2012). AP2-type transcription factors determine stem cell identity in the moss *Physcomitrella patens*. *Development and STEM Cells*, *139*(17), 3120–3129.
<https://doi.org/10.1242/dev.076091>
- Core Electronics. (2023). *CE-Random-Positioning-Machine* [Repository]. Github.
<https://github.com/CoreElectronics/CE-Random-Positioning-Machine/commits/main/Assembly%20Instructions%20-%20Random%20Positioning%20Machine.pdf>
- Farooq, M., Ali, S., Khan, M., Jang, Y.-H., Kim, E.-G., Zhao, D.-D., & Kim, K.-M. (2024). Investigating plant responses to microgravity and adaptations in gravisensitive environment. *Environmental Sciences Europe*, *36*(28).
<https://doi.org/10.1186/s12302-024-00851-7>
- Jeong, Y. Y., Lee, H.-Y., Kim, S. W., Noh, Y.-S., & Seo, P. J. (2021). Optimization of Protoplast Regeneration in the Model Plant *Arabidopsis thaliana*. *Plant Method*, *17*(21).
<https://doi.org/10.1186/s13007-021-00720-x>
- Kume, A., Kamachi, H., Onoda, Y., Hanba, Y., Hiwatashi, Y., Karahara, I., & Fujita, T. (n.d.). How plants grow under gravity conditions besides 1 g: Perspectives from hypergravity and space experiments that employ bryophytes as a model organism. *Springer Nature*, *107*, 279–291.
- Rivero, L., Scholl, R., Holomuzki, N., Crist, D., Grotewold, E., & Jelena, B. (2014). Handling *Arabidopsis* Plants: Growth, Preservation of Seeds, Transformation, and Genetic Crosses. *Methods in Molecular Biology*, *1062*.
https://doi.org/10.1007/978-1-62703-580-4_1
- Sato, Y., Sugimoto, N., Hirai, T., Imai, A., Kubo, M., Hiwatashi, Y., Nishiyama, T., & Hasebe, M. (2017). Cells reprogramming to stem cells inhibit the reprogramming of adjacent

cells in the moss *Physcomitrella patens*. *Scientific Reports*, 7.

<https://doi.org/10.1038/s41598-017-01786-1>

Singh, A. (n.d.). *How to Sterilize Your Explants* [Blog]. Plant Cell Technology. Retrieved

<https://plantcelltechnology.com/blogs/blog/how-to-sterilize-your-explants?srsId=AfmB>

[OooAsxkURjP-rl8wiUR_ek117xlnP3g774e8ffvaFRfclh50ullf](https://plantcelltechnology.com/blogs/blog/how-to-sterilize-your-explants?srsId=AfmBOooAsxkURjP-rl8wiUR_ek117xlnP3g774e8ffvaFRfclh50ullf)

Farooq, M., Ali, S., Khan, M., Jang, Y.-H., Kim, E.-G., Zhao, D.-D., & Kim, K.-M. (2024).

Investigating plant responses to microgravity and adaptations in gravisensitive environments. *Environmental Sciences Europe*, 36(1), 28.

<https://doi.org/10.1186/s12302-024-00851-7>