PRESS RELEASE

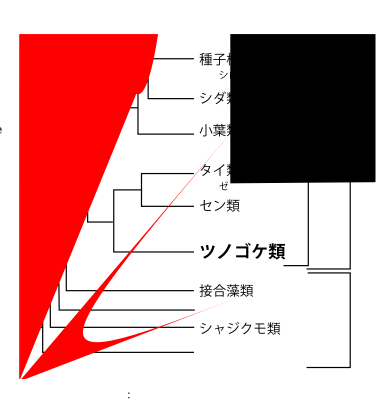




2020 3 13

Boyce
Thompson Institute Fay-Wei
Li

Zurich-Basel Plant Science Center Peter Szövényi



Nature Plants 2020 14 00

13 16 00

punctatus	Anthoceros agres	stis Bonn	Oxford	Anthoceros
Anthoceros agrestis Bo	nn	Hi-C		

DNA

*1)

*2)

*3)

Nature Plants

: Anthoceros genomes illuminate the origin of land plants and the unique biology of hornworts

: Li, F.-W., Nishiyama, T., Waller, M., Frangedakis, E., Keller, J., Li, Z., Fernandez-Pozo, N., Barker, M. S., Bennett, T., Blázquez, M. A., Cheng, S., Cuming, A. C., de Vries, J., de Vries, S., Delaux, P.-M., Diop, I. S., Harrison, J., Hauser, D., Hernández-García, J., Kirbis, A., Meeks, J. C., Monte, I., Mutte, S. K., Neubauer, A., Quandt, D., Robison, T., Shimamura, M., Rensing, S. A., Villarreal, J. C., Weijers, D., Wicke, S., Wong, G. K.-S., Sakakibara, K., Szövényi, P.

B : :15H04413 :

: :25113001

: : 18H04843

: : 13-710

Email: bara@rikkyo.ac.jp

Email: tomoakin@staff.kanazawa-u.ac.jp

Email: mshima@hiroshima-u.ac.jp