## Dear BRC users

RIKEN BRC Experimental Plant Division is emailing you to get your attention on our resource distribution. Your comment to <a href="mailto:plant@brc.riken.jp">plant@brc.riken.jp</a> about any item in the announcement is always welcome.

1. Vectors, additionally deposited by Dr Nakagawa (Shimane University), now on the Exp-Plant Catalog.

https://epd.brc.riken.jp/en/archives/4813

This series of vectors could be a resource for highly sensitive reporter assays using organelle targeting fluorescent proteins.

https://www.sciencedirect.com/science/article/abs/pii/S0168165619300963?via%3Dihub

The information of this resource is directly linked to the Laboratory of Plant Molecular Genetics, Shimane University.

https://shimane-u.org/nakagawa/gbv.htm#pGWB and R4L1pGWB

To order the vectors from RIKEN BRC, required documents are available at <a href="https://epd.brc.riken.jp/en/distribution/documents">https://epd.brc.riken.jp/en/distribution/documents</a>.

Another type of agreement is required when you order GFP resources. You can find through the web catalog whether your interest vectors are for the case.

https://plant.rtc.riken.jp/resource/pdi/pdi information.html

2. The 31st International Conference on Arabidopsis Research (ICAR2021)

ICAR2021 is virtually held 21-25 June. http://icar2020.arabidopsisresearch.org/

Please visit us at the platform of No.451 on the conference web.

RIKEN BRC and CSRS co-supports ICAR2021, as the exclusive sponsor of the Keynote Presentation by Detlef Weigel on the 24th (Thus.) 8:30-9:30 PST.

Sincerely

Resource Distribution Section
Experimental Plant Division
RIKEN BioResource Research Center

3-1-1 Koyadai, Tsukuba Ibaraki 305-0074 JAPAN Tel: +81-29-836-9067

Email: <a href="mailto:plant@brc.riken.jp">plant@brc.riken.jp</a>
URL: <a href="mailto:http://epd.brc.riken.jp/en/">http://epd.brc.riken.jp/en/</a>