Dear BRC users

RIKEN BRC Experimental Plant Division is emailing you to get your attention on our resource distribution. Your emailing to plant@brc.riken.jp about any item in the announcement is always welcome.

- Holiday Closing Announcement RIKEN BRC will be closed from December 28, 2019 through January 5, 2020 due to New Year's holidays.
 We will resume normal business from January 6, 2020.
 We wish you a wonderful holiday season, and all the best for the New Year!
- BRC Resource number psi00190- Arabidopsis Septuple Mutant Line
 We carry a series of seed lines related to SNAC-As genes which regulate
 ABA-induced chlorophyll degradation. Find psi00190 psi00195 at
 https://plant.rtc.riken.jp/resource/psi/psi_list.html?search=SNAC
 in our Exp-Plant catalog.

1. Manuscript

Takasaki H, et al. SNAC-As, stress-responsive NAC transcription factors, mediate ABA-inducible leaf senescence. Plant J. 2015 Dec;84(6):1114-23. PMID: 26518251 https://www.ncbi.nlm.nih.gov/pubmed/?term=26518251

2.Press Release

A gene that prevents leaf senescence under prolonged drought conditions (2015.11.27) http://www.csrs.riken.jp/en/press/press151127.html

3. Contact

Please email <u>plant@brc.riken.jp</u> for ordering the seed lines.

We look forward to hearing from you.

Sincerely

Resource Distribute Section
Experimental Plant Division
RIKEN BioResource Research Center
3-1-1 Koyadai, Tsukuba
Ibaraki 305-0074 JAPAN

Tel: +81-29-836-9067 Email: <u>plant@brc.riken.jp</u>

URL: https://epd.brc.riken.jp/en/