Dear BRC users

RIKEN BRC Experimental Plant Division is emailing you to get your attention on our activities on resource distribution.

Please emailplant@brc.riken.jp if you are interested in any of the following items.

1. New Release

- One (1) set of 100 selected seed lines from the 400 Arabidopsis Natural Accessions in the RIKEN BRC stock.
 - http://www.brc.riken.jp/lab/epd/Eng/news/130621.shtml
- One (1) seed pool set of the homozygous lines of RIKEN Arabidopsis transposon-tagged mutants.
 - http://www.brc.riken.jp/lab/epd/Eng/news/130529.shtml

2. News

 Updated SABRE (Systematic consolidation of Arabidopsis and other Botanical REsource)

http://www.brc.riken.jp/lab/epd/Eng/news/130514.shtml

 Revised MTA formats of Arabidopsis transposon-tagged line, RIKEN GSC Arabidopsis activation-tagged line and Arabidopsis full-length cDNA clone http://www.brc.riken.jp/lab/epd/Eng/news/130508.shtml

3. Technical Notes

- Genotype of RIKEN Arabidopsis transposon-tagged mutants
 Our analyses indicate that genotypes of the Ds donor lines, namely
 Ds2-389-2 and Ds6-393-19, are inconsistent with Nossen. These lines were crossed with Ac donor to produce Ds12- and Ds16- lines.
- Ds insertion site in one of the Ds donor lines, namely Ds1-388-5, was inside of At1g04580 gene.

http://www.brc.riken.jp/lab/epd/Eng/news/120120.shtml

We would very much appreciate your forwarding this email to your collaborators or colleagues who may have been looking for a biological material.

If you are no longer willing to receive the latest information from us, please email back.

We look forward to hearing from you.

Yours sincerely

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