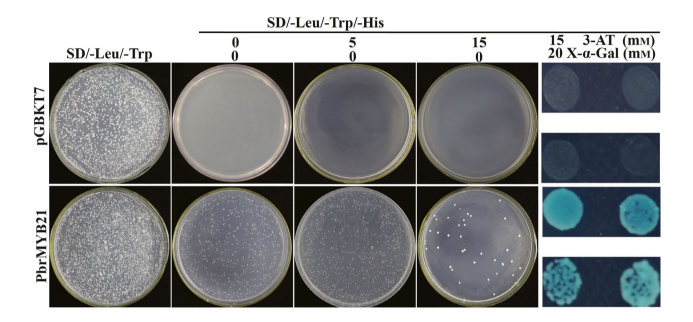
QQD Associate of April of Stories S (B) (B)

Plant Biotechnology Journal (2020) 18, pp. 1984

doi: 10.1111/pbi.13442

## Corrigendum

The authors of Li *et al.* (2017) have identified error in Figure 4 after original publication. See corrected figure below:



## Reference

Li, K., Xing, C., Yao, Z. and Huang, X. (2017) *PbrMYB21*, a novel MYB protein of *Pyrus betulaefolia*, functions in drought tolerance and modulates polyamine levels by regulating arginine decarboxylase gene. *Plant Biotechnol. J.* **15**, 1186–1203.