CORRECTION



Correction to: Cold plasma treatment and exogenous salicylic acid priming enhances salinity tolerance of *Oryza sativa* seedlings

Mohamed S. Sheteiwy^{1,2} · Jianyu An¹ · Mengqi Yin¹ · Xiaowen Jia¹ · Yajing Guan¹ · Fei He¹ · Jin Hu¹

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Figures 3 and 6 in the published online version of the paper have been replaced with the incorrect artworks which has no relevance to the study. The correct version of the figures are shown below.

The original article has been corrected.

The online version of the original article can be found at https://doi.org/10.1007/s00709-018-1279-0

⊠ Yajing Guan vcguan@zju.edu.cn

⊠ Jin Hu jhu@zju.edu.cn

- ¹ Seed Science Center, College of Agriculture and Biotechnology, Zhejiang University, Hangzhou 310058, China
- ² Department of Agronomy, Faculty of Agriculture, Mansoura University, Mansoura 35516, Egypt

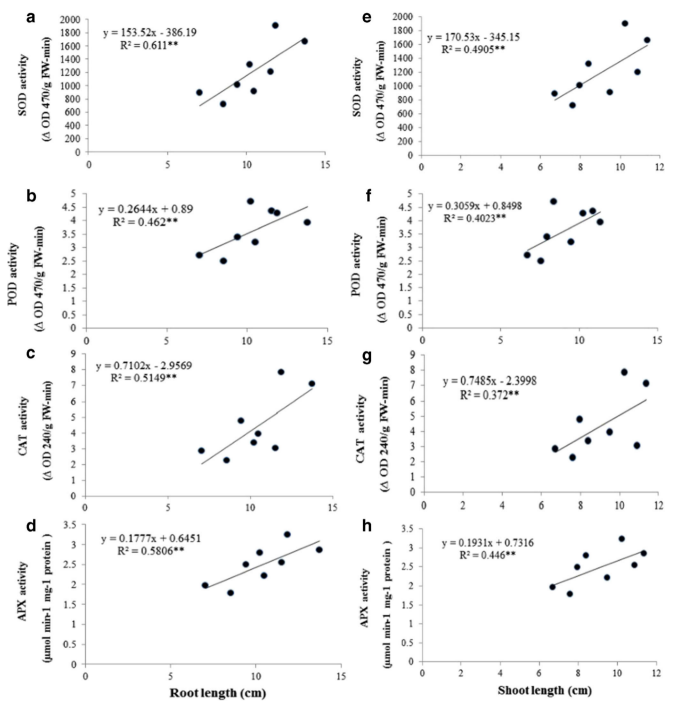


Fig. 3 Relationship between the mean root length of both cultivars and the activities of SOD (**a**), POD (**b**), CAT (**c**), and APX (**d**), and the mean shoot length of both cultivars and the activities of SOD (**e**), POD (**f**), CAT (**g**), and APX (**h**) in *Oryza sativa* seedlings treated with cold plasma and primed with exogenous SA and grown under 100 and 150 mM salinity stress. ** $P \ge 0.01$ (significant)

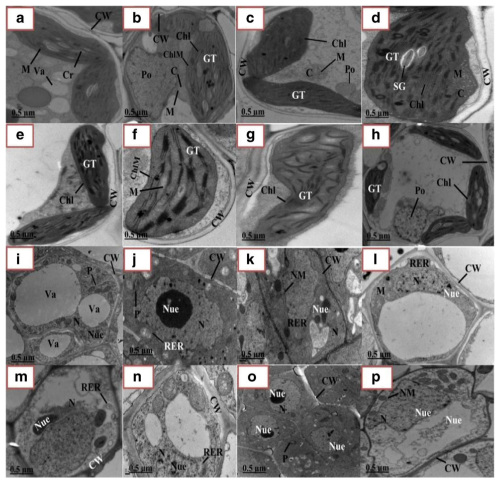


Fig. 6 TEM of 45-day hydroponic treated seedlings with alone and combined cold plasma and SA priming and grown under higher salinity level (150 mM). **a** TEM microscopy of leaf cells of ZY cultivar untreated with cold plasma or SA treatments (CK, control). **b** TEM microscopy of leaf cells of ZY cultivar treated with plasma alone. **c** TEM microscopy of leaf cells of ZY cultivar primed with SA alone. **d** TEM microscopy of leaf cells of ZY cultivar treated with cold plasma and SA combination. **e** TEM microscopy of leaf cells of QY cultivar untreated with cold plasma or SA treatments. **f** TEM microscopy of leaf cells of QY cultivar treated with cold plasma alone. **g** TEM microscopy of leaf cells of QY cultivar untreated with SA alone. **h** TEM microscopy of leaf cells of QY cultivar treated with cold plasma alone. **g** TEM microscopy of root tip cell of ZY cultivar untreated with cold plasma or SA treatments. **j** TEM microscopy of root tip cell of ZY cultivar untreated with cold plasma or SA treatments. **j** TEM microscopy of root tip cell of ZY cultivar treated with cold plasma or SA treatments. **g** TEM microscopy of root tip cell of QY cultivar untreated with cold plasma and SA combination. **e** TEM microscopy of root tip cell of ZY cultivar untreated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of ZY cultivar untreated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of ZY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold plasma and SA combination. **n** TEM microscopy of root tip cell of QY cultivar treated with cold