



Author Correction: A papain-like cysteine protease-released small signal peptide confers wheat resistance to wheat yellow mosaic virus

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The original version of this article incorrectly stated the natural variant of TaRD21A as “glycine-to-threonine”. The correct version states “alanine-to-serine” in place of “glycine-to-threonine” in “Abstract”, and “alanine-to-serine change (Ser-96)” in place of “glycine-to-threonine change (Thr-96)” in the first paragraph of the second section of “Results” (under Fig. 1).

In addition, the original version of this article incorrectly stated the phosphorylation site of TaRD21A as “Thr-96”. The correct version states “serine” in place of “threonine” in “Abstract”, and “Ser-96” in place of “Thr-96” at the following locations throughout the article file: (1) the second last sentence of “Introduction”; (2) three locations under subheading “Phosphorylation of TaRD21A^R interferes with its interaction with Nia”; (3) first sentence under subheading “Natural variations in TaRD21A are responsible for subspecies-specific resistance to WYMV infection”; (4) title of Fig. 6; (5) legend of Fig. 6a; (6) the second last paragraph of “Discussion”; (7) the last paragraph of Discussion; and (8) toward the ending of the content under subheading “Transient expression in plants”.

These have been corrected in both the PDF and HTML versions of the article.

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