

CORRECTIONS

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Deng W., Chen G., Peng F., Truska M., Snyder C.L., and Weselake R.J. *Transparent Testa16* Plays Multiple Roles in Plant Development and Is Involved in Lipid Synthesis and Embryo Development in Canola.

In Figure 1A for this article, the expression levels of *BnTT16s* in 15-DAF embryos and 25-DAF embryos were listed incorrectly. The corrected version of Figure 1A is printed below. Additionally, the description of Figure 1A in the first paragraph on p. 980 should read as follows: “Although the expression levels of the four *TT16s* varied, they all have the highest expression level in the pistil of open flowers (0 d after flowering [DAF]).”

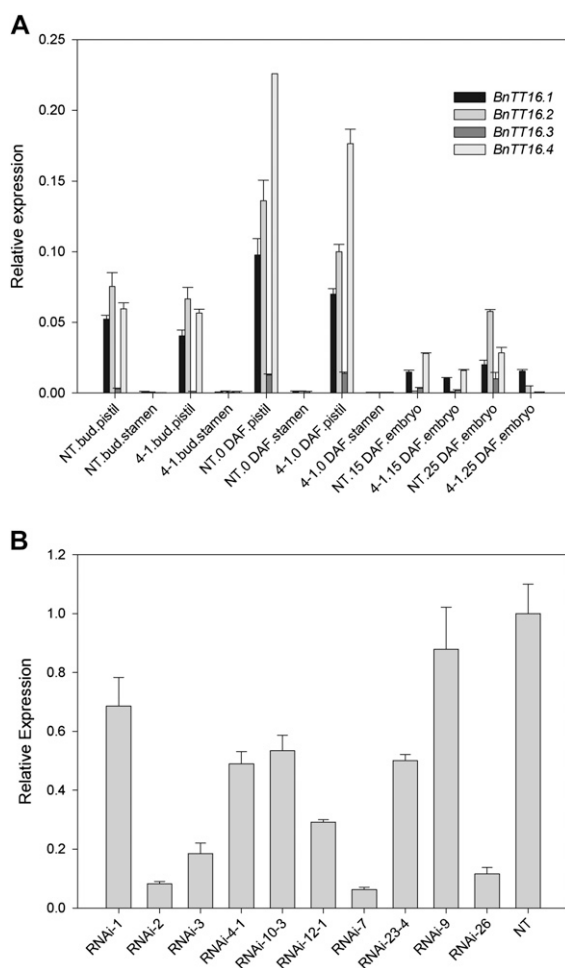


Figure 1. RNAi-mediated silencing of *BnTT16* expression. A, Gene expression patterns ($2^{-\Delta CT}$) of *BnTT16s* in canola tissues. *BnTT16* expression levels in the stamen are also shown in the inset to this figure. B, Overall expression levels of *BnTT16s* in samples 2 DAF were down-regulated in all RNAi lines. *BnTT16* expression level in NT plants was set as 1 for comparison. 4-1, *tt16* RNAi transgenic line 4-1.