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Erratum: The uppermost monoterpenes improving *Cinnamomum camphora* thermotolerance by serving signaling functions

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KEYWORDS

Cinnamomum camphora, gene expression, photosynthesis, reactive oxygen species, thermotolerance mechanism, uppermost monoterpene

An Erratum on

The uppermost monoterpenes improving *Cinnamomum camphora* thermotolerance by serving signaling functions

By Xu C, Wang B, Luo Q, Ma Y, Zheng T, Wang Y, Cai Y and Zuo Z (2022). *Front. Plant Sci.* 13:1072931. doi: 10.3389/fpls.2022.1072931

Due to a production error, the same image for [Figure 5](#) and [Figure 6](#) was used. The correct [Figure 5](#) can be seen below.

The publisher apologizes for this mistake.

The original version of this article has been updated.

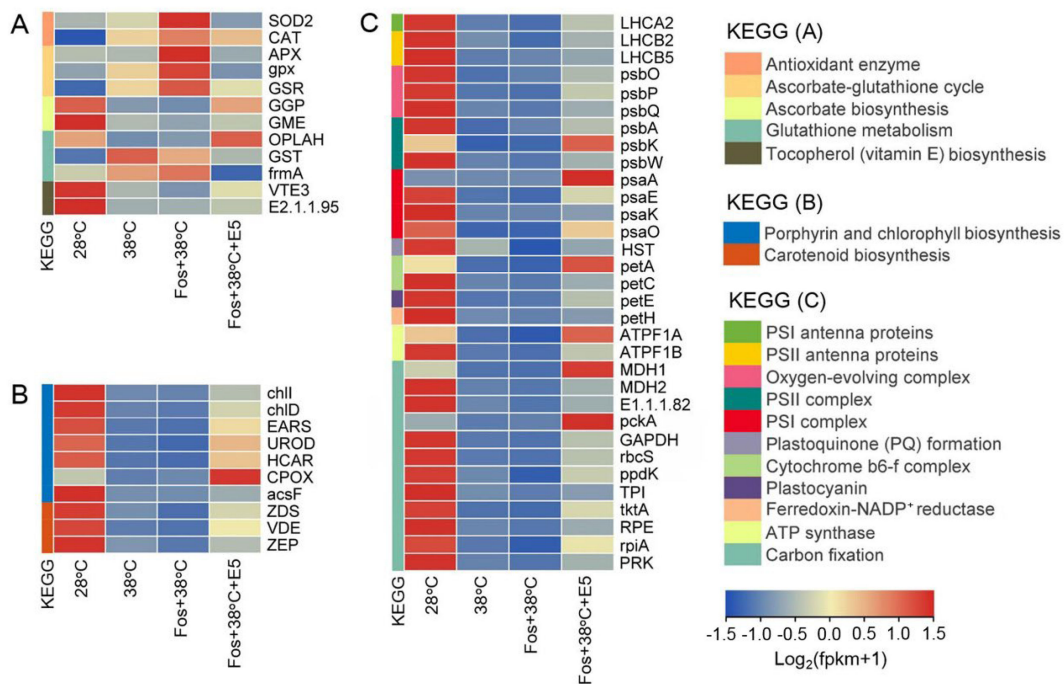


FIGURE 5

Effects of eucalyptol on gene expression in antioxidation (A), photosynthetic pigment biosynthesis (B), and photosynthetic abilities (C) in eucalyptol chemotype of *C. camphora* (EuL). 28°C, 38°C, and Fos+38°C: EuL was treated with normal temperature, high temperature, and high temperature with fosmidomycin (Fos) pretreatment, respectively. Fos+38°C+E5: EuL blocked monoterpene synthesis with Fos was fumigated with 5 μM eucalyptol at 38°C. KEGG: Kyoto encyclopedia of genes and genomes pathways. The heatmap was drawn using the FPKM (fragments per kilobase per million mapped reads) by using the software R packages pheatmap 1.0.12. Means (n = 3) are shown.