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## Seasonal cues act through the circadian clock and pigmentdispersing factor to control EYES ABSENT and downstream physiological changes

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Since publication, an error has been identified in Figures 6E and 6I. While formatting for final production, we mistakenly changed the colors of the boxes in these graphs, thus conflicting with the labels and figure legend.

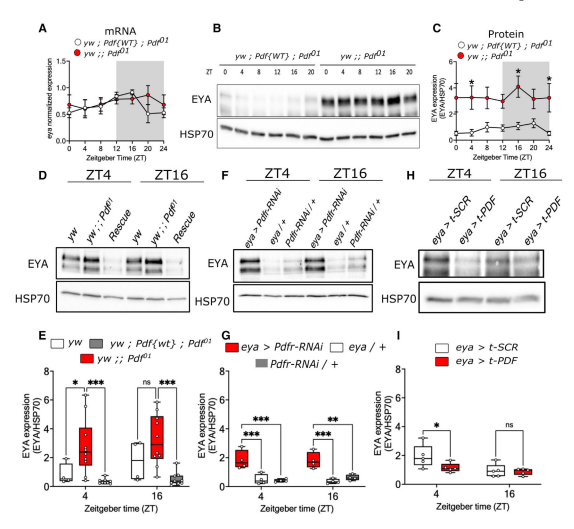
In panel E, the first and fourth boxes from left to right corresponding to the genotype "yw" should be colored white, whereas the second and fifth boxes corresponding to the genotype "yw::pdf0I" should be colored red.

Similarly, in panel I, the colors are also switched. The first and third boxes from left to right corresponding to the genotype "eya > t-SCR" should be white, while the second and fourth boxes corresponding to the genotype "eya > t-PDF" should be colored red.

This change was made to the colors only during final production; hence, it does not affect our conclusions. The change has now been corrected online. The authors apologize for this error and any confusion it may have caused.

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**Figure 6.** PDF modulates EYA protein but not *eya* mRNA expression (corrected)