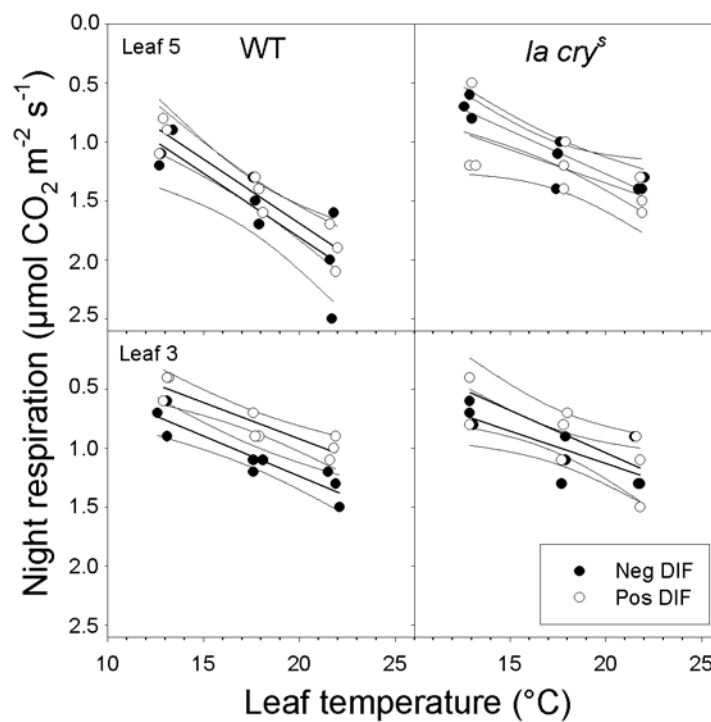


# Thermoperiodic growth control by gibberellin does not involve changes in photosynthetic or respiratory capacities in pea

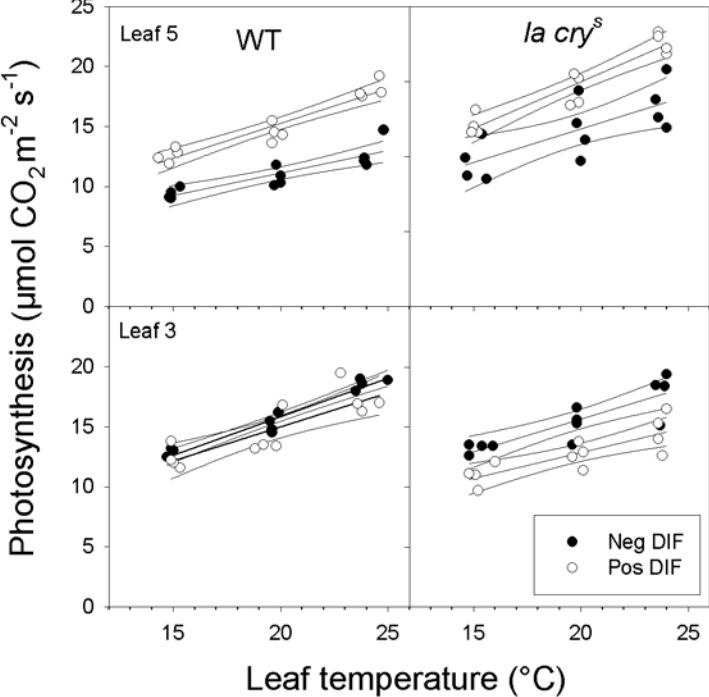
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## Supplementary Material

**Figure S1.** Responsiveness of  $R_{\text{night}}$  to temperature of young, expanding (leaf 5) and fully expanded (leaf 3) leaves of plants grown under negative or positive DIF to temperature. 95% confidence intervals were calculated by Sigmaplot 11.0.



**Figure S2.** Responsiveness of light and CO<sub>2</sub> saturated photosynthesis to temperature of young, expanding (leaf 5) and fully expanded (leaf 3) leaves to temperature. 95% confidence intervals were calculated by Sigmaplot 11.0.



**Figure S3.** Light and CO<sub>2</sub> saturated photosynthesis of young (leaf 4-5) and fully expanded (leaf 2-3) leaves of WT pea measured under ambient growth temperatures in plants grown under negative (13°C/21°C DT/NT) and positive DIF (21°C/13°C DT/NT).

