Fig. 1S. Light-saturated photosynthetic rate ($P_{\text{max}}$) of six rubber tree cultivars (A: Lan 873, B: Yunyan 77–2, C: Yunyan 77–4, D: GT1, E: Reken 523, and F: Reyan 733–97) before and after night-chilling treatment at 0, 5 or 10°C and subsequent recovery in full irradiance and 50% of full irradiance. Different letters indicate significant differences among groups in full irradiance (white bars) and 50% of full irradiance (gray bars) at $P<0.05$. 

![Graph showing light-saturated photosynthetic rate of six rubber tree cultivars before and after night-chilling treatment and subsequent recovery in full and 50% irradiance. Different letters indicate significant differences among groups at $P<0.05$.](Image)