



Figure S7. The scatter plot between values of Δ PRI(515, 570) and photosynthetic parameters including γ (PSI) (a), γ (PSII) (b), γ (ND) (c), γ (NA) (d), NPQ (e), and qP (f), which were measured under “light” conditions (under the actinic light with different intensities) ($n=20$). R was the linear correlation coefficient. The coefficients were calculated on basis of results from Figures 2 and 3.