

Fig. S2 Relative expression of PlDOGI in transiently transformed P. lactiflora seeds. WT, seeds treated with ddH_2O ; PlDOGI-OE, PlDOGI transient overexpression seeds; PlDOGI-SE, PlDOGI transient silenced seeds. Three biological replicates were set up. One-way analysis of variance (ANOVA) and Duncan's method was used to analyze the significance of data differences. The different letters within a column marked significant differences (p < 0.05).