



Supplementary Fig. S6 Four classes of plant hormones may be involved in regulating flower color deepening during the post-flowering stage in 'f23' (a) Heatmap of DEGs in ABA, jasmonic acid, ethylene, and auxin pathways. (b) Anthocyanin biosynthetic and plant hormone related genes that might be involved in flower color deepening during the post-flowering stage in 'f23'.