Supplementary Figure 5: Differentially accumulated metabolites (DAMs) from petals of contrasting flowers of *C. reticulata* (HHYC), *C. reticulata* ‘Xuejiao’ (XJ) and *C. reticulata* ‘Tongzimian’ (TZM). A. Number of DAMs and their extent of accumulation. B. Venn diagram of DAMs detected in the three pairwise groups (n = number of DAMs). The partial least squares discriminant analysis of log2 fold change $\geq 1$ and variable importance in projection $\geq 1$. 