



**Supplemental Figure 2.** Gene analysis of high-volume expression in BP and DR periods.

(a) Correlation analysis between BP and DR (b) Venn diagram analysis of highly expressed gene in the BP and DR periods; (c) KEGG analysis of highly expressed gene in BP and DR periods; (d) GO enrichment analysis of the highly expressed gene in BP and DR periods. BP: biological process; CC: cellular component; MF: molecular function.