

Exogenous Uniconazole Application Positively Regulates Carbon Metabolism under Drought Stress in Wheat Seedlings

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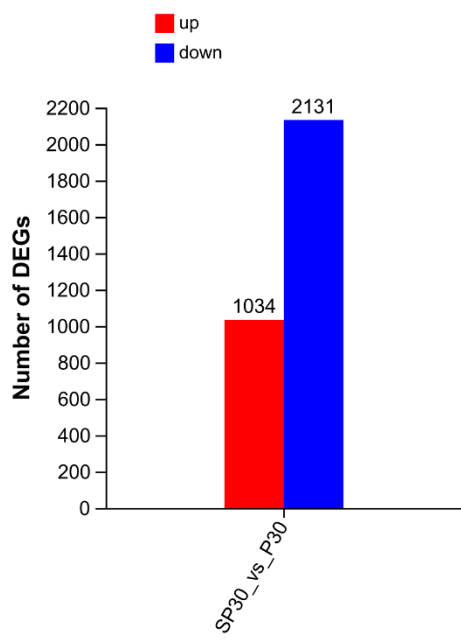
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SUPPLEMENTAL FIGURES

A



B

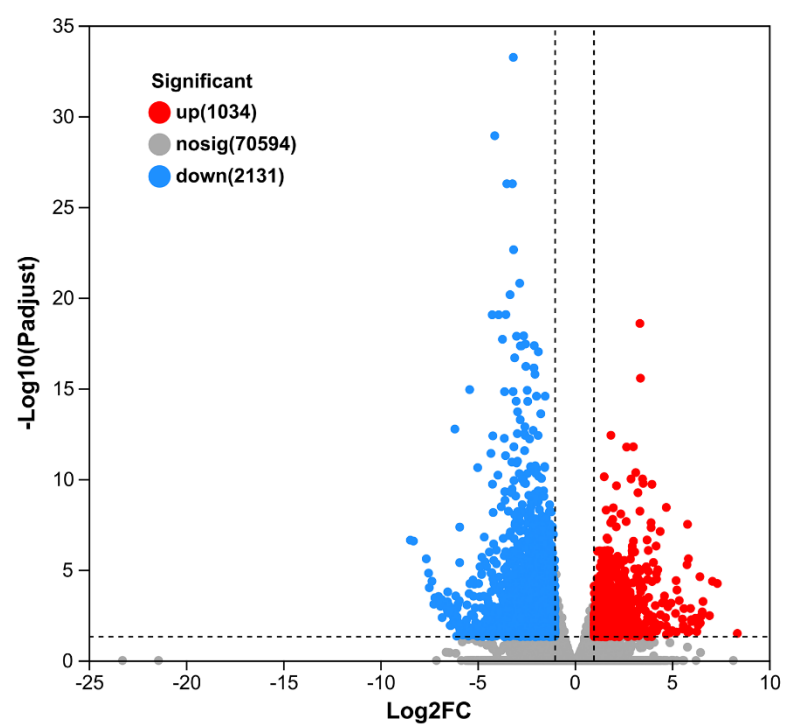
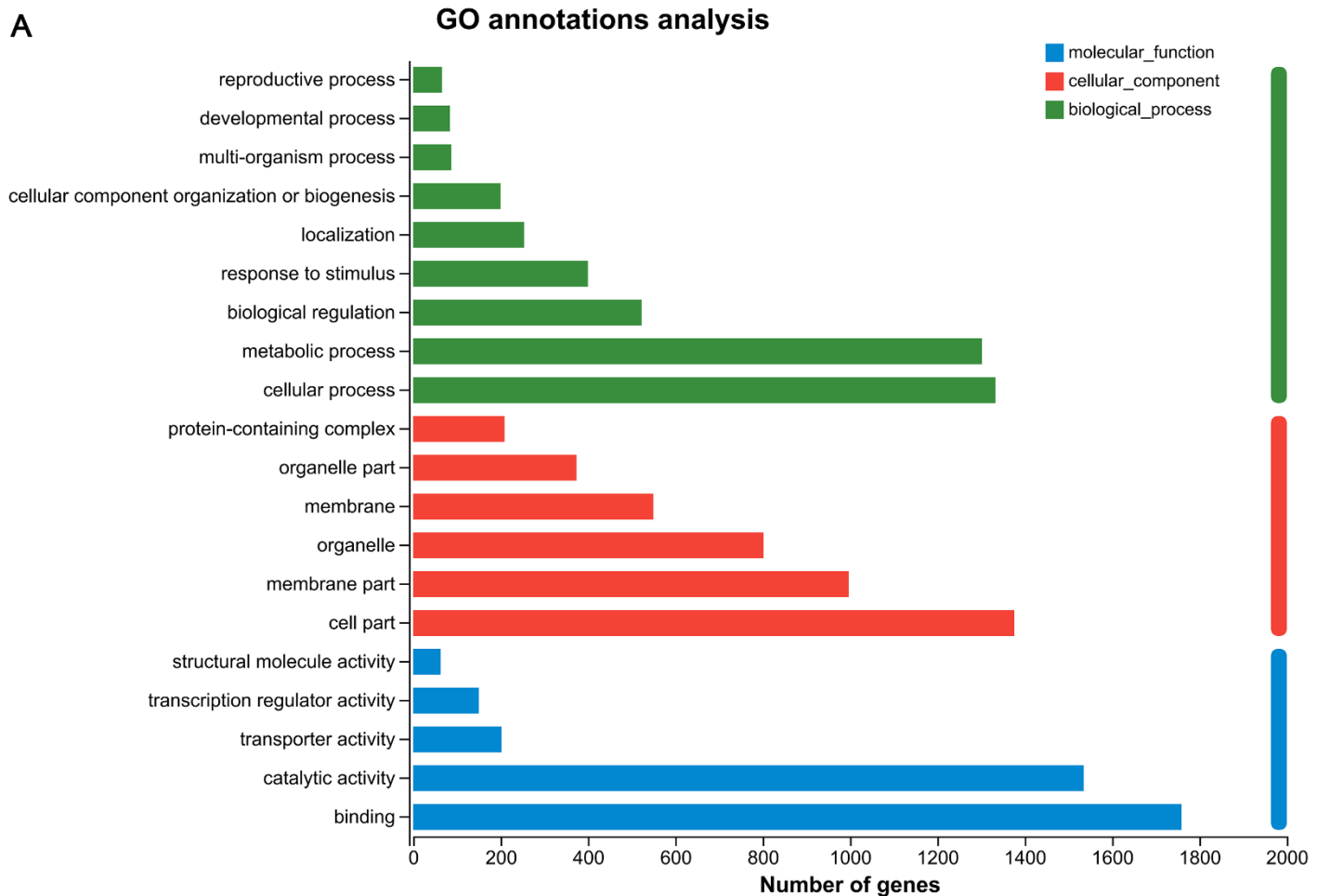


Figure S1. Differentially expressed genes (DEGs) analysis results in SP30_vs_P30. (A) Histogram of differential gene expression. (B) Volcano diagram of differential gene expression.

A



B

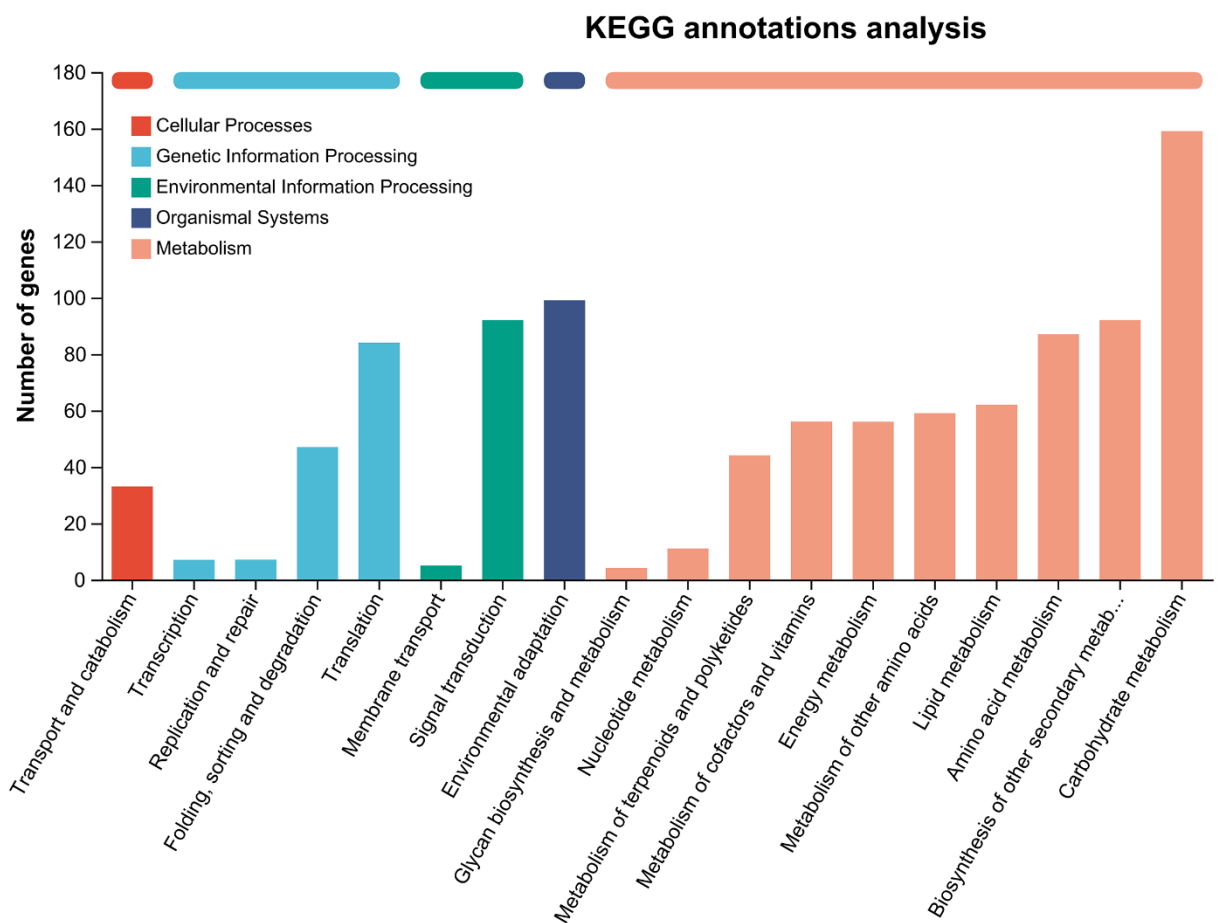


Figure S2. GO (A) and KEGG (B) annotations analysis between SP30_vs_P30.