

Investigating *Cannabis sativa* L. gene expression through housekeeping genes and gene coexpression networks

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Key words: Fiber development, Flower development, Phase transition, Photoperiod response, qRT-PCR, Stress response.

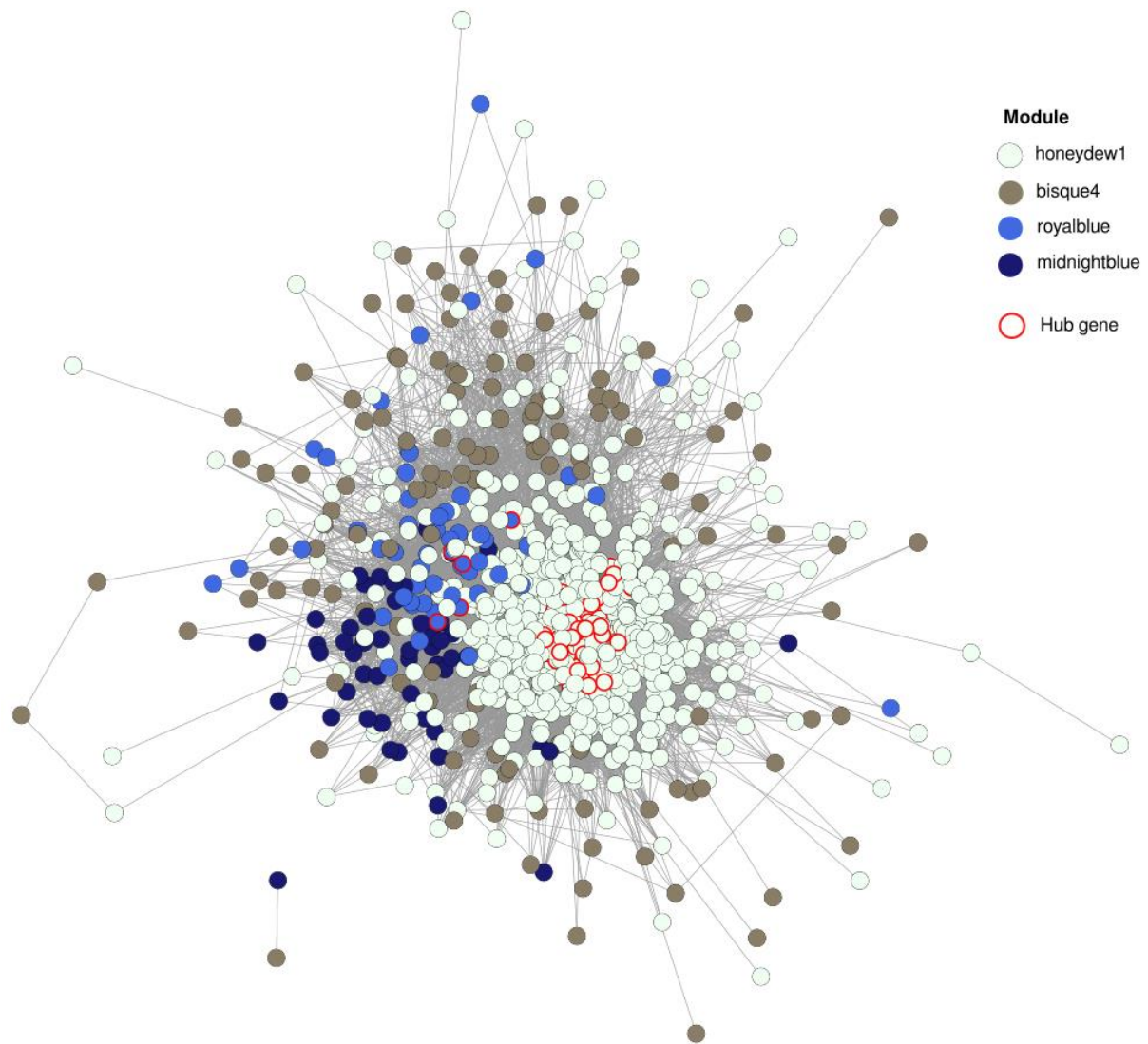


Figure S1. Coexpression network of Clade 1 genes. Nodes represent individual genes, and edges indicate coexpression relationships weighted by interaction strength. Genes are colored according to their module assignment. Red-bordered nodes denote hub genes.

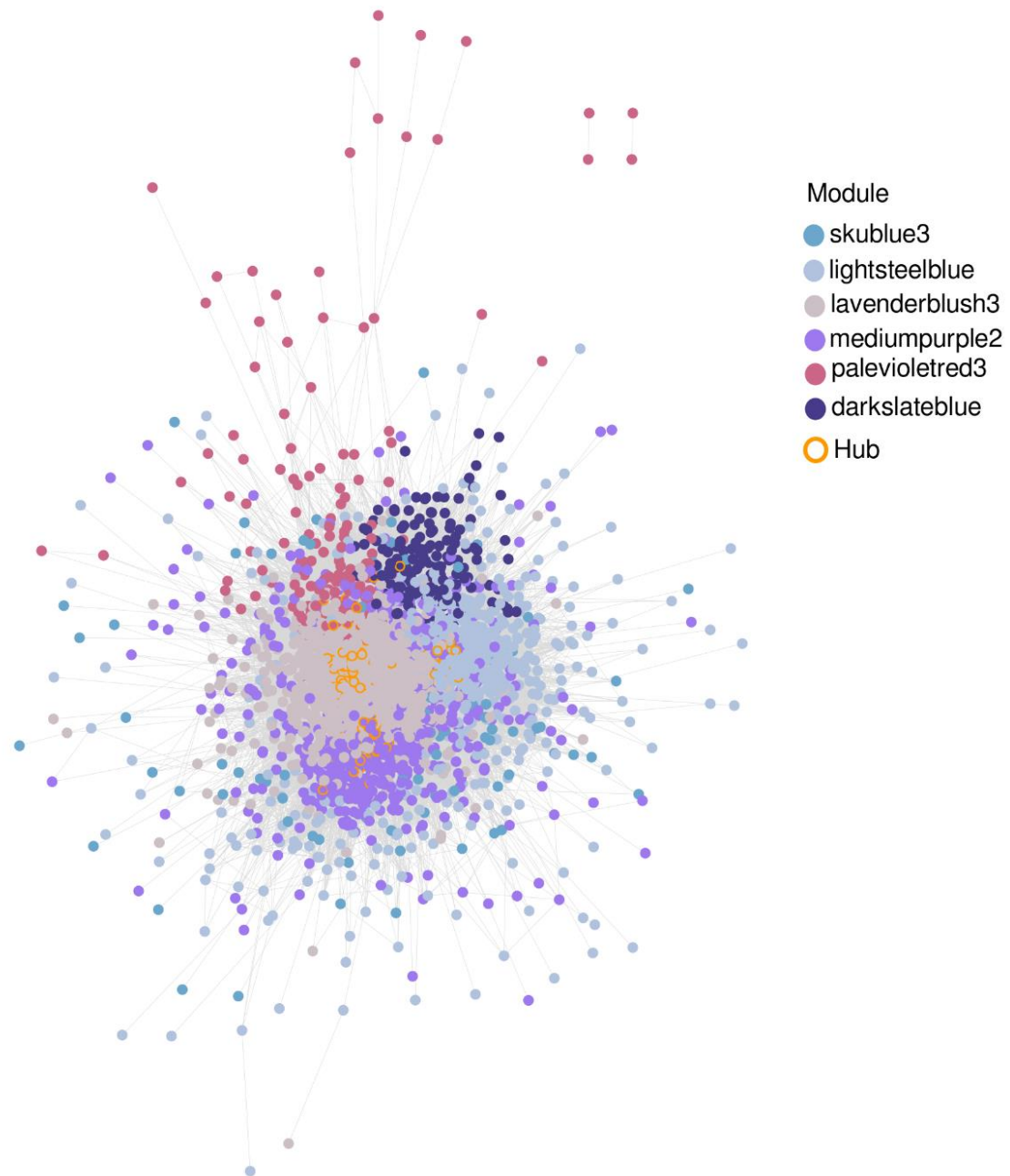


Figure S2. Coexpression network of Clade 2 genes. Nodes represent genes, and edges represent coexpression relationships weighted by interaction strength. Node colors indicate module membership. Hub genes are highlighted with orange borders.

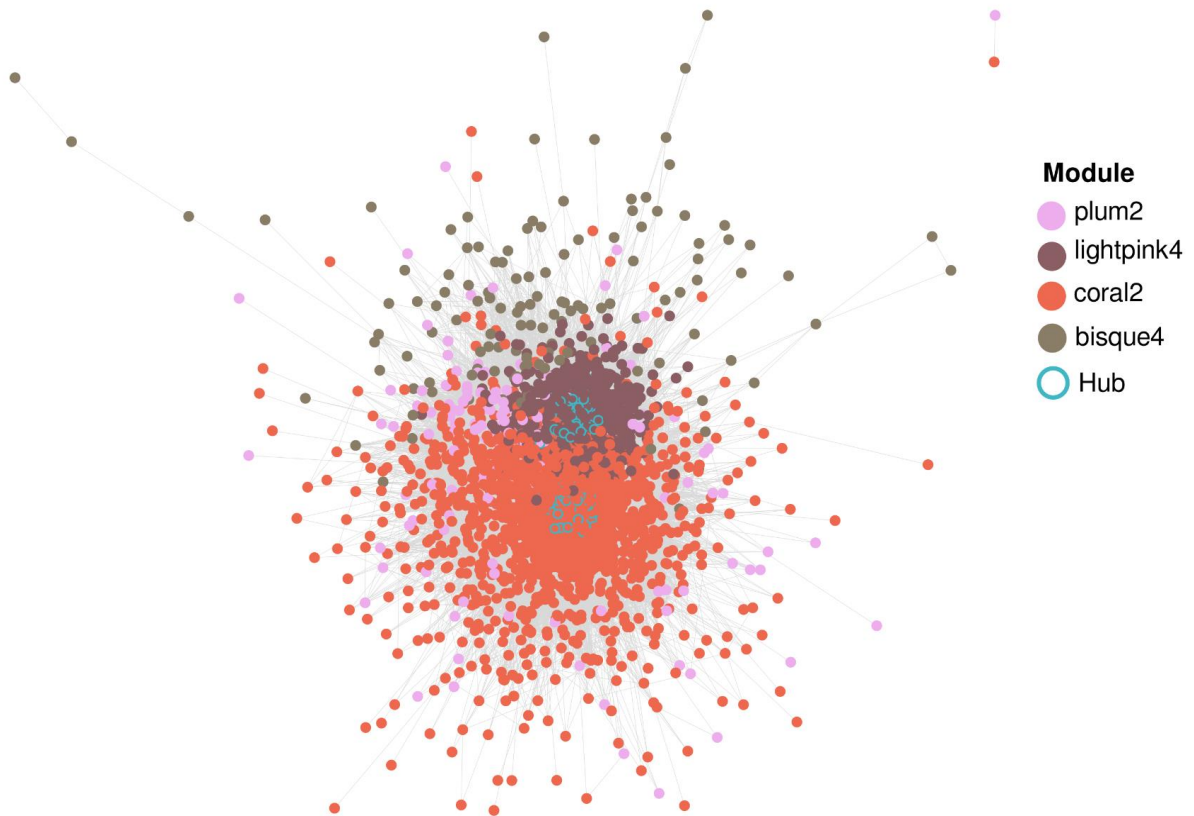


Figure S3. Coexpression network of Clade 4 genes. Nodes represent genes, and edges represent coexpression relationships weighted by interaction strength. Node colors indicate module assignment. Hub genes are highlighted with blue borders.