

An LRR-TM gene in Dt09 promotes SA accumulation to function in Verticillium wilt resistance in cotton

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Overexpression of GbVe enhanced Verticilliun wilt resistance in cotton

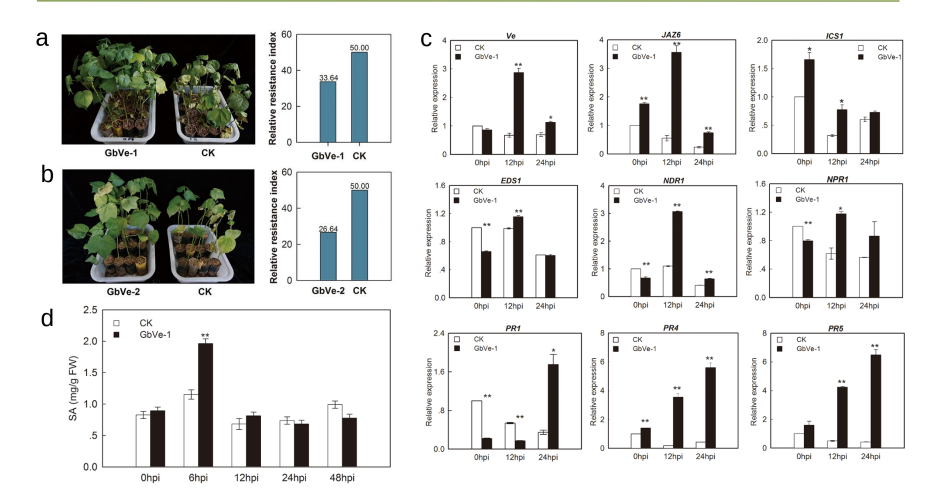


Fig. 1 GbVe endowed cotton resistance to Verticillium wilt

◆ GbVe improved Verticillium wilt resistance via activating SA signal pathway in cotton

Function analysis of Ve via VIGS in cotton

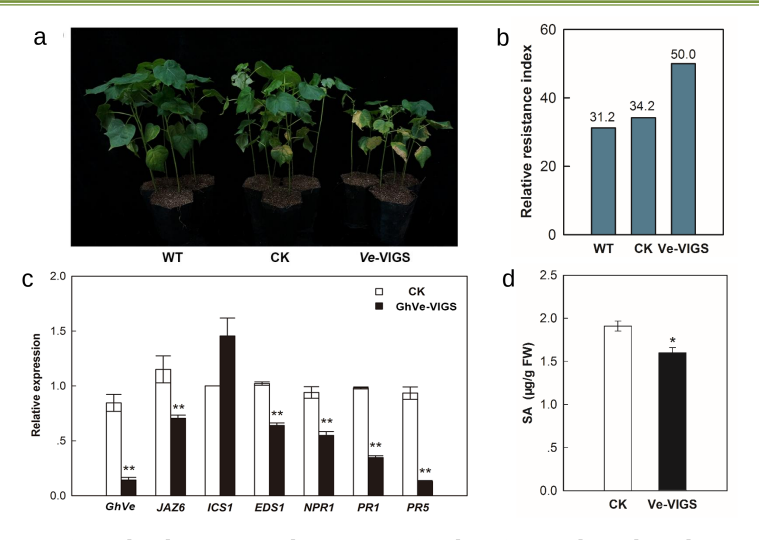


Fig. 2 The phenotypes and gene expression detection in GhVe-silenced cotton

Silenced Ve resulted in decreased Verticillium wilt resistance

GbVe interacts with GbNHL13 evidenced in vivo

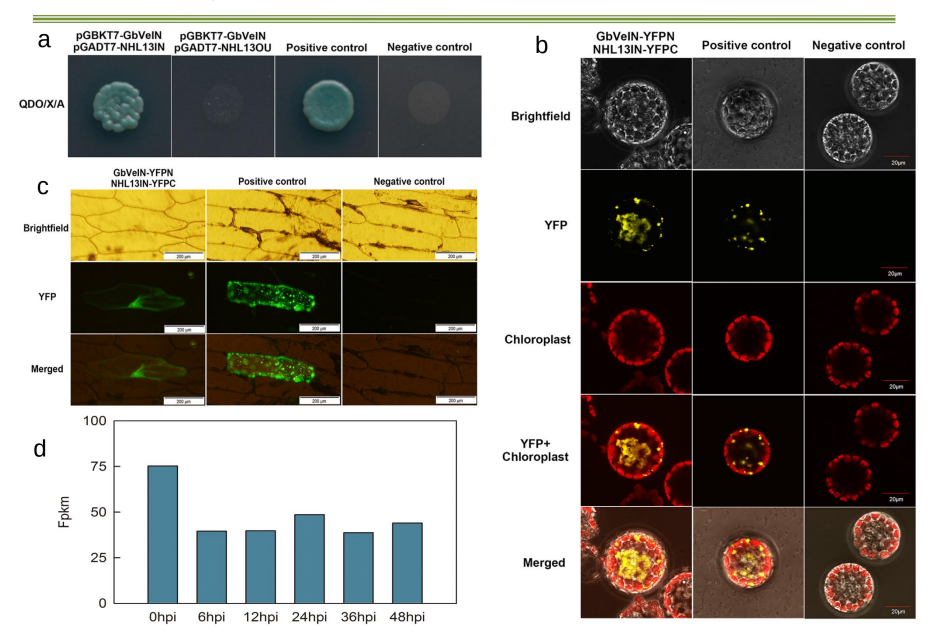


Fig. 3 Analysis of GbVe and NHL13 interaction

Thanks for your attention

