

Supplementary Files

## Overexpression of a SBP-Box Gene (*VpSBP16*) from Chinese Wild *Vitis* Species in *Arabidopsis* Improves Salinity and Drought Stress Tolerance

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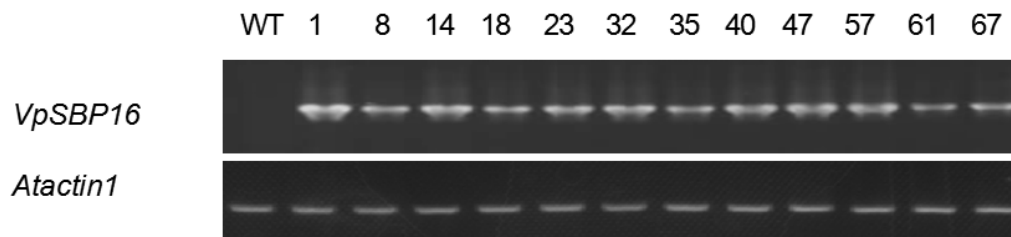
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**Figure S1.** Semi-quantitative RT-PCR analysis of *VpSBP16* transcript levels in 3-week-old seedling leaves from WT and twelve transgenic lines (SBP16-1, SBP16-8, SBP16-14, SBP16-18, SBP16-23, SBP16-32, SBP16-35, SBP16-40, SBP16-47, SBP16-57, SBP16-61 and SBP16-67).