Supplemental information

Multifaceted roles of GRAS transcription

factors in growth and stress

responses in plants

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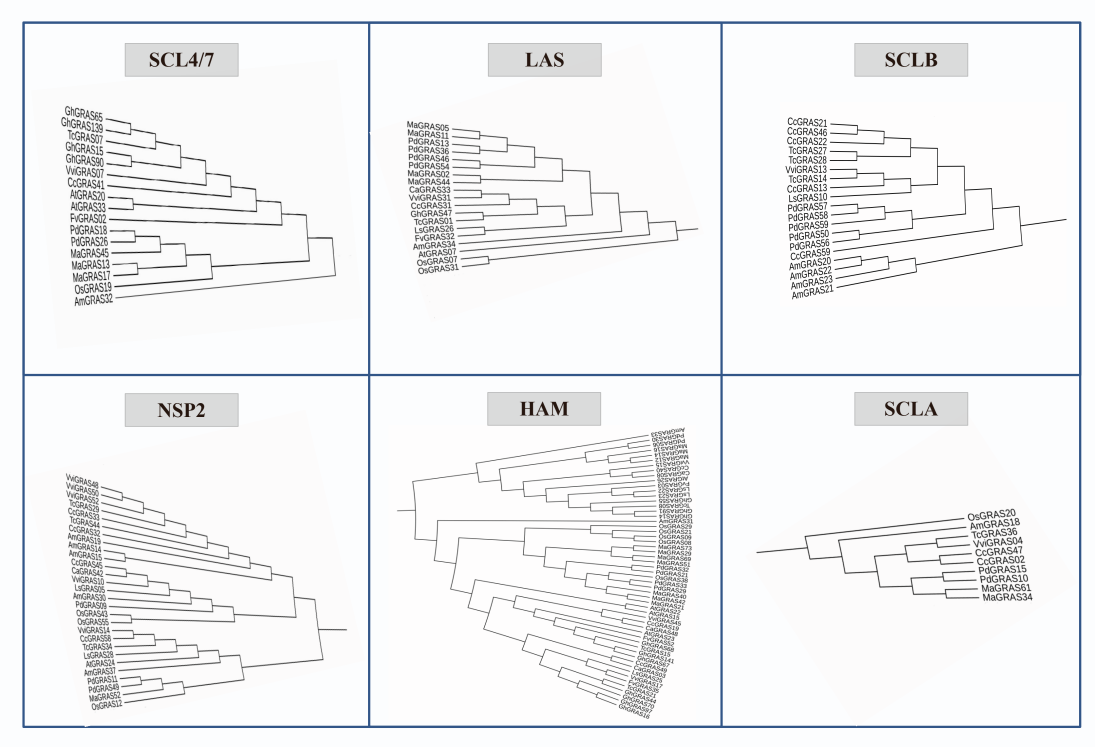


Figure S1. Details zoomed view of individual clade belongs to six different GRAS sub-families (SCL4/7, LAS, SCLB, NSP2, HAM and SCLA) as represented in Figure 2, Related to Figure 2.

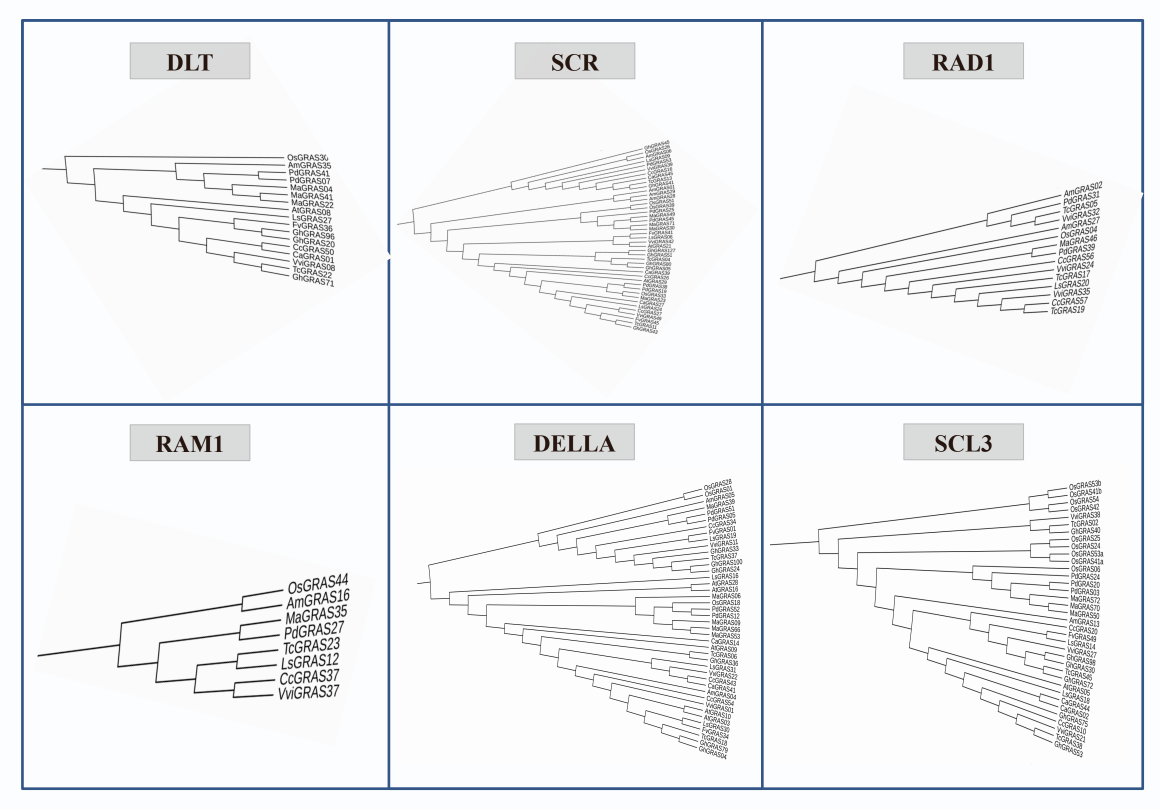


Figure S2. Details zoomed view of individual clade belongs to six different GRAS sub-families (DLT, SCR, RAD1, RAM1, DELLA and SCL3) as represented in Figure 2, Related to Figure 2.

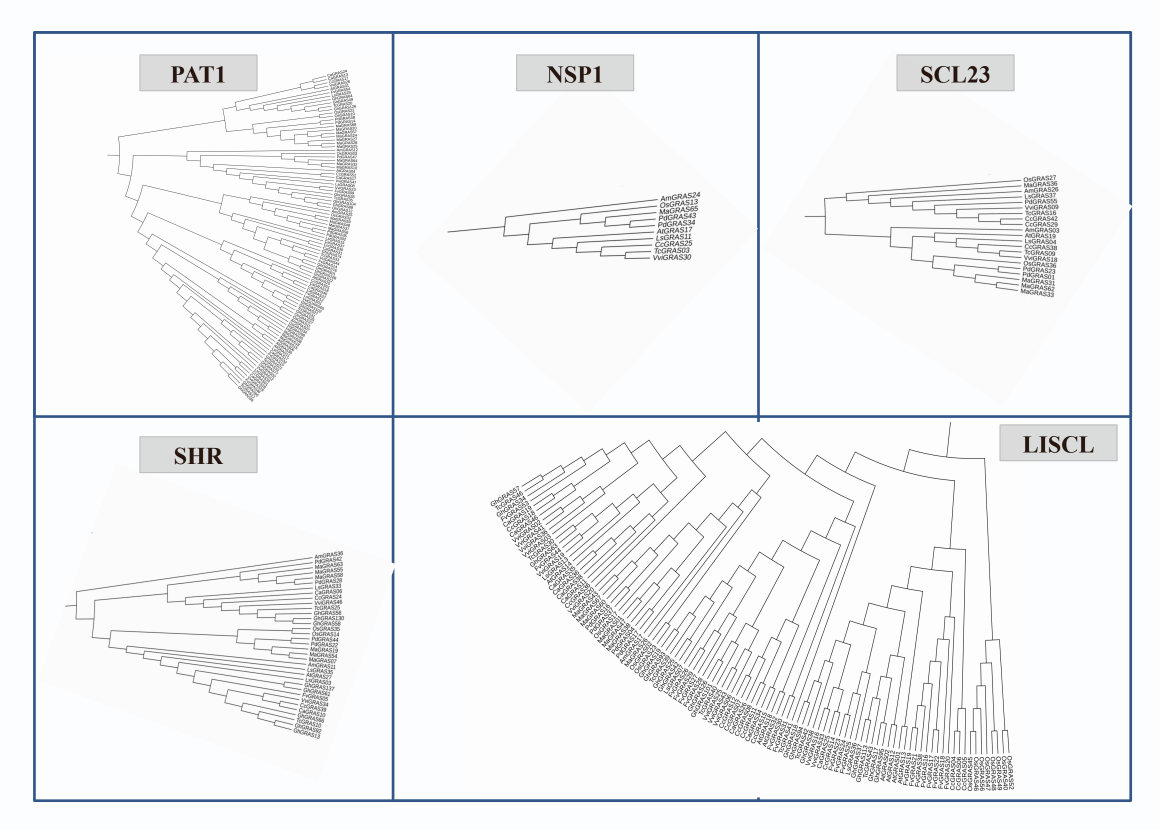


Figure S3. Details zoomed view of individual clade belongs to five different GRAS sub-families (PAT1, NSP1, SCL23, SHR and LISCL) as represented in Figure 2, Related to Figure 2.