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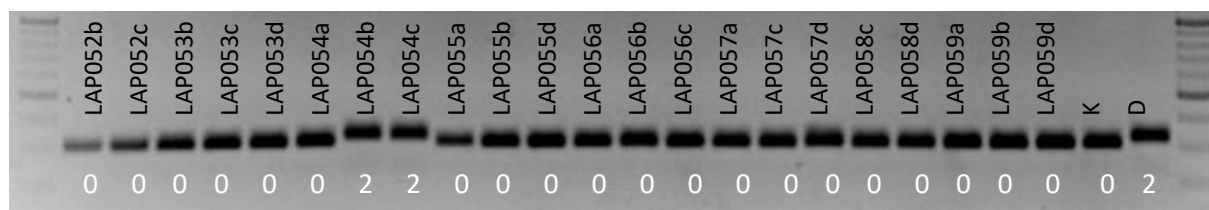
A GWAS study highlights significant associations between a series of indels in a *FLOWERING LOCUS T* gene promoter and flowering time in white lupin (*Lupinus albus* L.)

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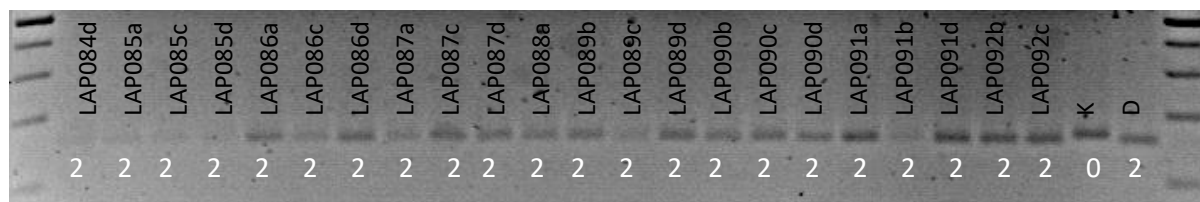
Supplementary File S6. Agarose gel electrophoregrams showing polymorphism of PCR-based markers tagging white lupin flowering time quantitative trait loci (QTLs) from linkage mapping studies.

K –Kiev Mutant; D – P27174; 0 – “reference” allele; 1 – heterozygote; 2 – “variant” allele

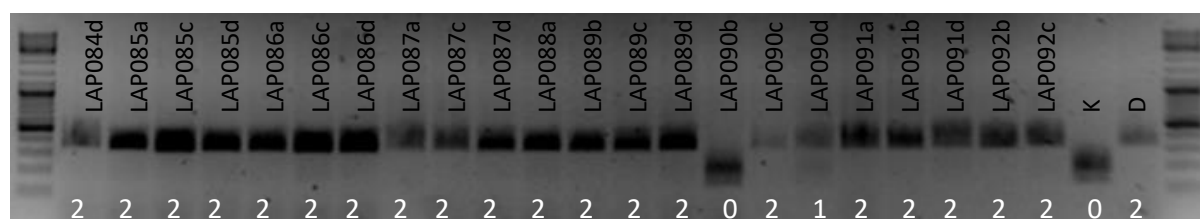
QTL1_MFT-FT3-F1



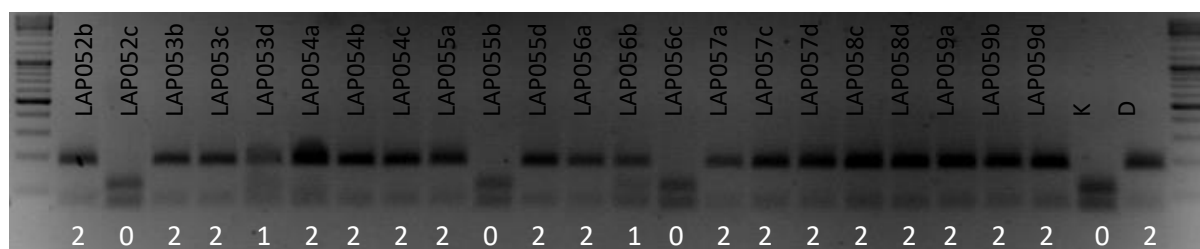
QTL2_FTc1-F4



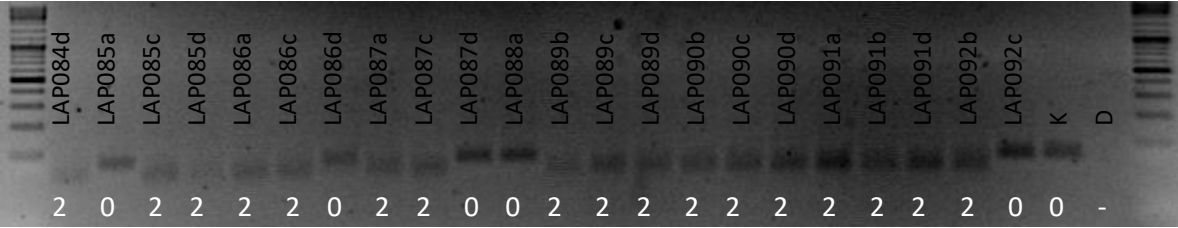
QTL3_FY-F6



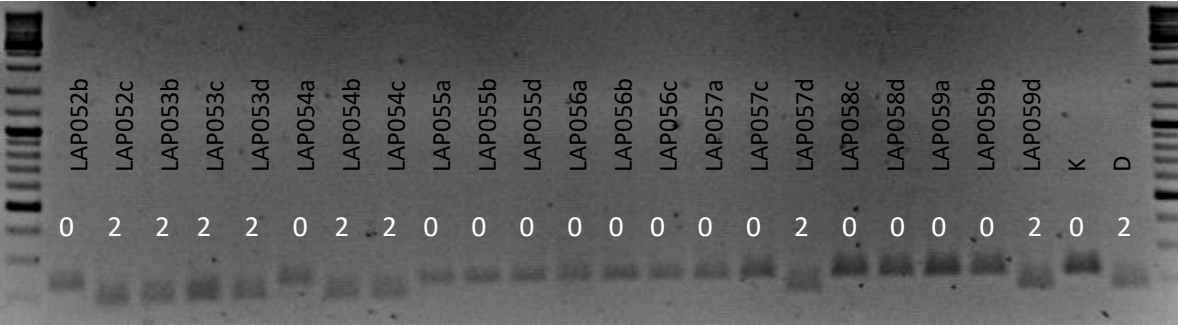
QTL5_VIP3-F2



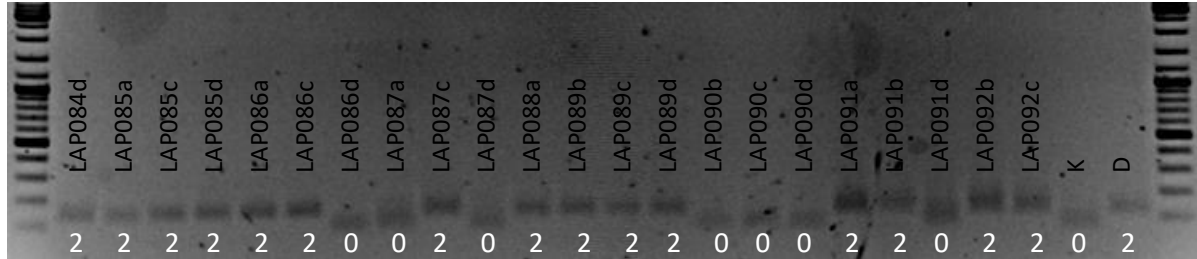
QTL6_TP2390



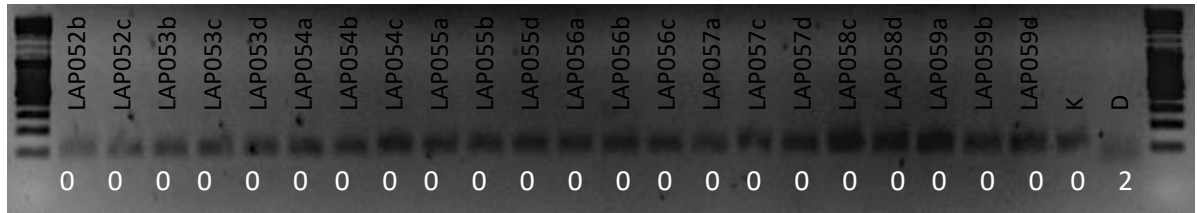
QTL7_TP235608



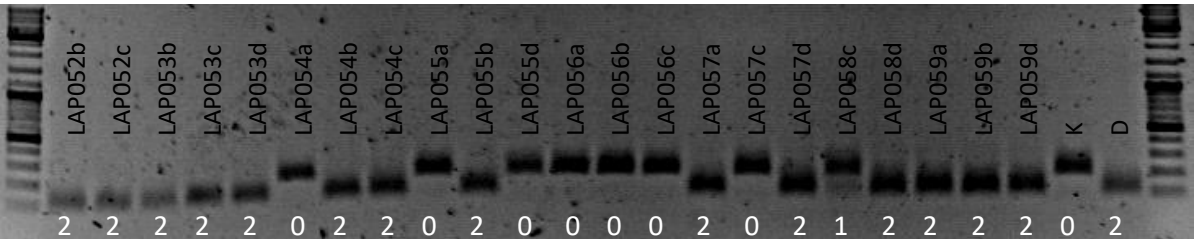
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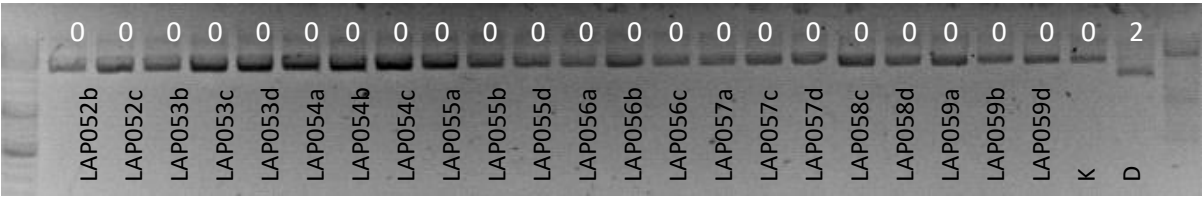
QTL9_SKIP1-F2



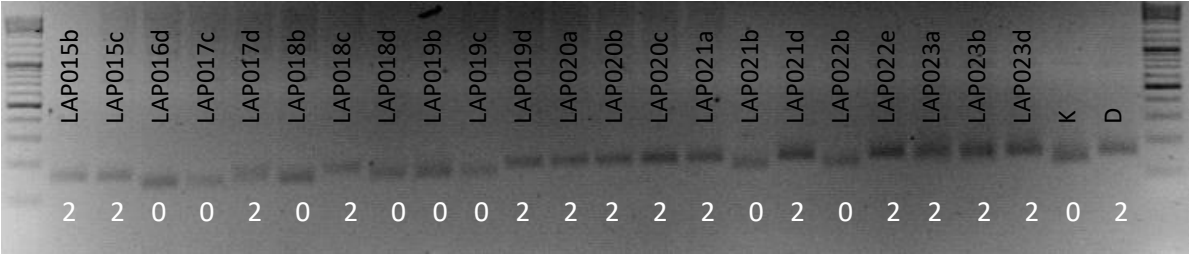
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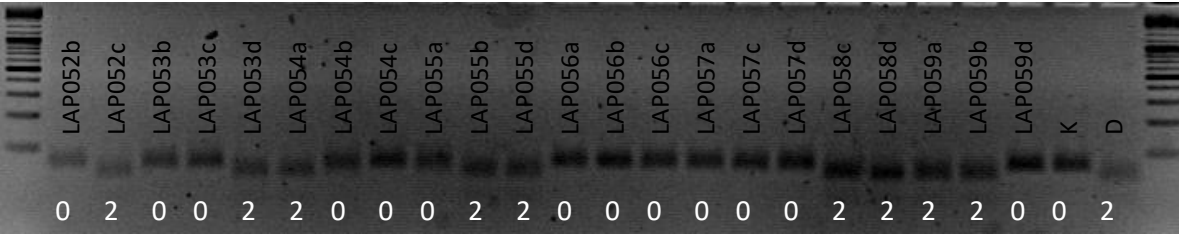
QTL11_FTa1-F2



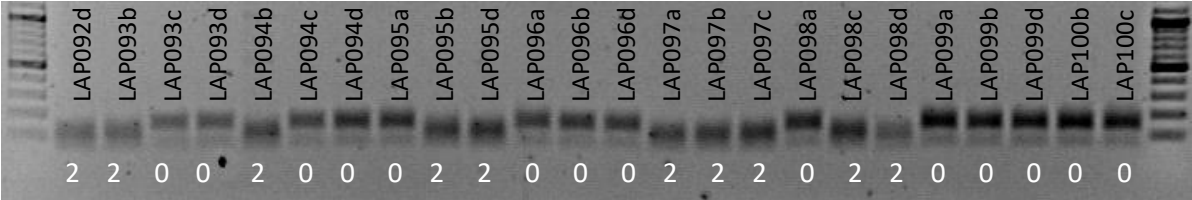
QTL12_SEP3-F1



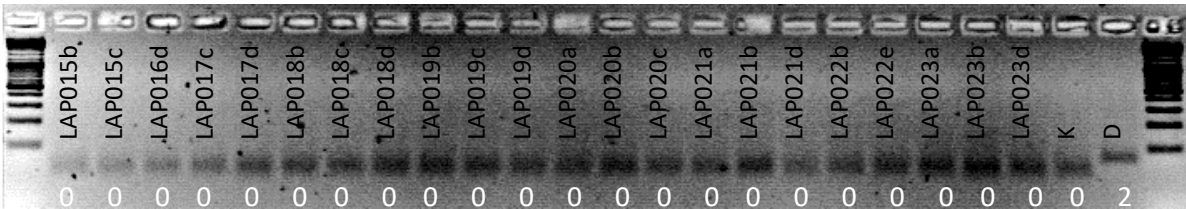
QTL13_TP86766



QTL14_PIF4-F6



QTL15_TP47110



QTL16_TP345457

