

S6 Table. Summary of p-values achieved in an Unbalanced ANOVA comparing mean C_T values for three reference genes (*PTB*, *UBC* and *HEL*) in narrow-leaved lupin across organ type (leaves and shoot apical meristems), parental line (83A:476 and P27255), vernalisation treatment (vernalised and non-vernalised), and plant developmental stage (vegetative vs early reproductive vs late reproductive).

		p-value		
		<i>PTB</i>	<i>UBC</i>	<i>HEL</i>
Organ type		0.001*	0.639	<0.001*
Parental line		0.007*	0.199	0.636
Vernalisation treatment		0.583	0.182	0.082
Developmental stage		0.057	0.088	<0.001*
Organ type x ¹ Parental line		0.066	0.919	0.906
Organ type x Vernalisation treatment		0.366	0.248	0.101
Organ type x Developmental stage		0.455	0.477	0.702
Parental line x Vernalisation treatment		0.814	0.048*	0.091
Parental line x Developmental stage		0.048*	<0.001*	0.002*
Vernalisation treatment x Developmental stage		0.110	0.581	0.702
Organ type x Parental line x Vernalisation treatment		0.500	0.474	0.125
Organ type x Parental line x Developmental stage		0.101	0.773	0.238
Organ type x Vernalisation treatment x Developmental stage		0.138	0.087	0.080
Developmental stage				
Parental line x Vernalisation treatment x Developmental stage		0.212	0.449	0.357

¹ 'x' denotes an interaction term

* denotes a significant p-value with 95% confidence interval