

**Supplemental Table 2.** Multiple statistical comparisons between genotypes shown in Figure 3

Day 4					Day 9				
Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29	Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29
Col-0 / Col-0		**	ns	**	Col-0 / Col-0		****	*	****
ipt2-9 / ipt29			****	****	ipt2-9 / ipt29			****	****
ipt29 / Col-0				***	ipt29 / Col-0				****
Col-0 / ipt29					Col-0 / ipt29				
Day 5					Day 10				
Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29	Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29
Col-0 / Col-0		**	ns	**	Col-0 / Col-0		***	**	****
ipt2-9 / ipt29			****	**	ipt2-9 / ipt29			****	ns
ipt29 / Col-0				****	ipt29 / Col-0				****
Col-0 / ipt29					Col-0 / ipt29				
Day 6					Day 11				
Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29	Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29
Col-0 / Col-0		**	ns	**	Col-0 / Col-0		***	*	****
ipt2-9 / ipt29			****	*	ipt2-9 / ipt29			****	ns
ipt29 / Col-0				****	ipt29 / Col-0				****
Col-0 / ipt29					Col-0 / ipt29				
Day 7					Day 12				
Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29	Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29
Col-0 / Col-0		****	**	****	Col-0 / Col-0		****	***	****
ipt2-9 / ipt29			****	****	ipt2-9 / ipt29			****	ns
ipt29 / Col-0				****	ipt29 / Col-0				****
Col-0 / ipt29					Col-0 / ipt29				
Day 8					Day 13				
Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29	Scion/ rootstock	Col-0 / Col-0	ipt2-9 / ipt29	ipt29 / Col-0	Col-0 / ipt29
Col-0 / Col-0		****	*	****	Col-0 / Col-0		****	ns	****
ipt2-9 / ipt29			****	****	ipt2-9 / ipt29			****	*
ipt29 / Col-0				****	ipt29 / Col-0				****
Col-0 / ipt29					Col-0 / ipt29				

Asterisks indicate values significantly different in a Student's *t* test (\**p* < 0.05, \*\**p* < 0.01, \*\*\**p* < 0.001, \*\*\*\**p* < 0.0001).