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

| Day 4 | Day 9 |
|-------|-------|
| **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 | **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 |
| Col-0 / Col-0 | ** ns | ** | 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**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 | **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 |
| Col-0 / Col-0 | ** ns | ** | 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**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 | **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 |
| Col-0 / Col-0 | ** ns | ** | 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**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 | **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 |
| 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**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 | **Scion/rootstock** | **Col-0 / Col-0**<br>ipt2-9 / ipt29 | **ipt29 / Col-0**<br>ipt29 | **Col-0 / ipt29**<br>Col-0 |
| 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).