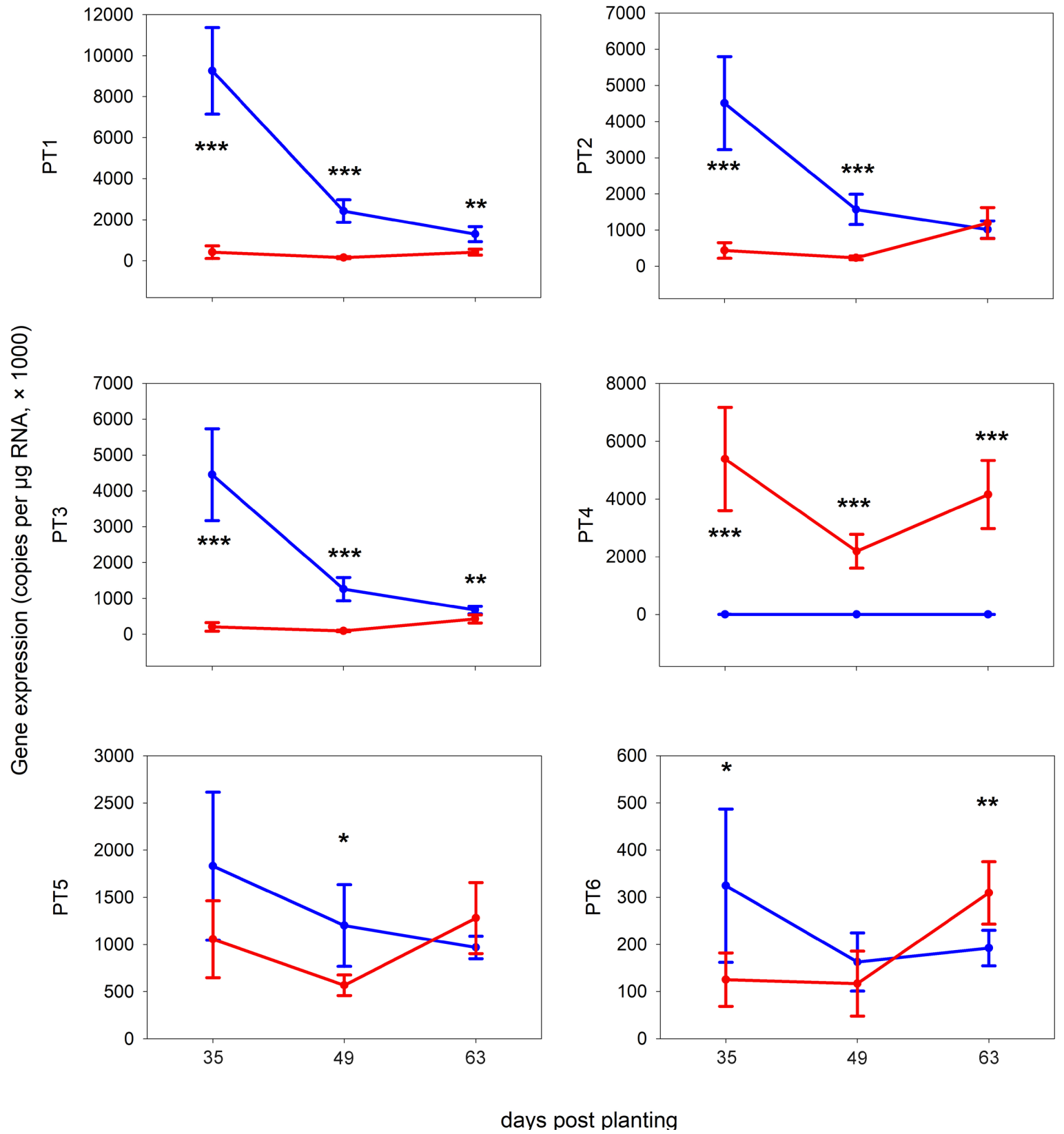
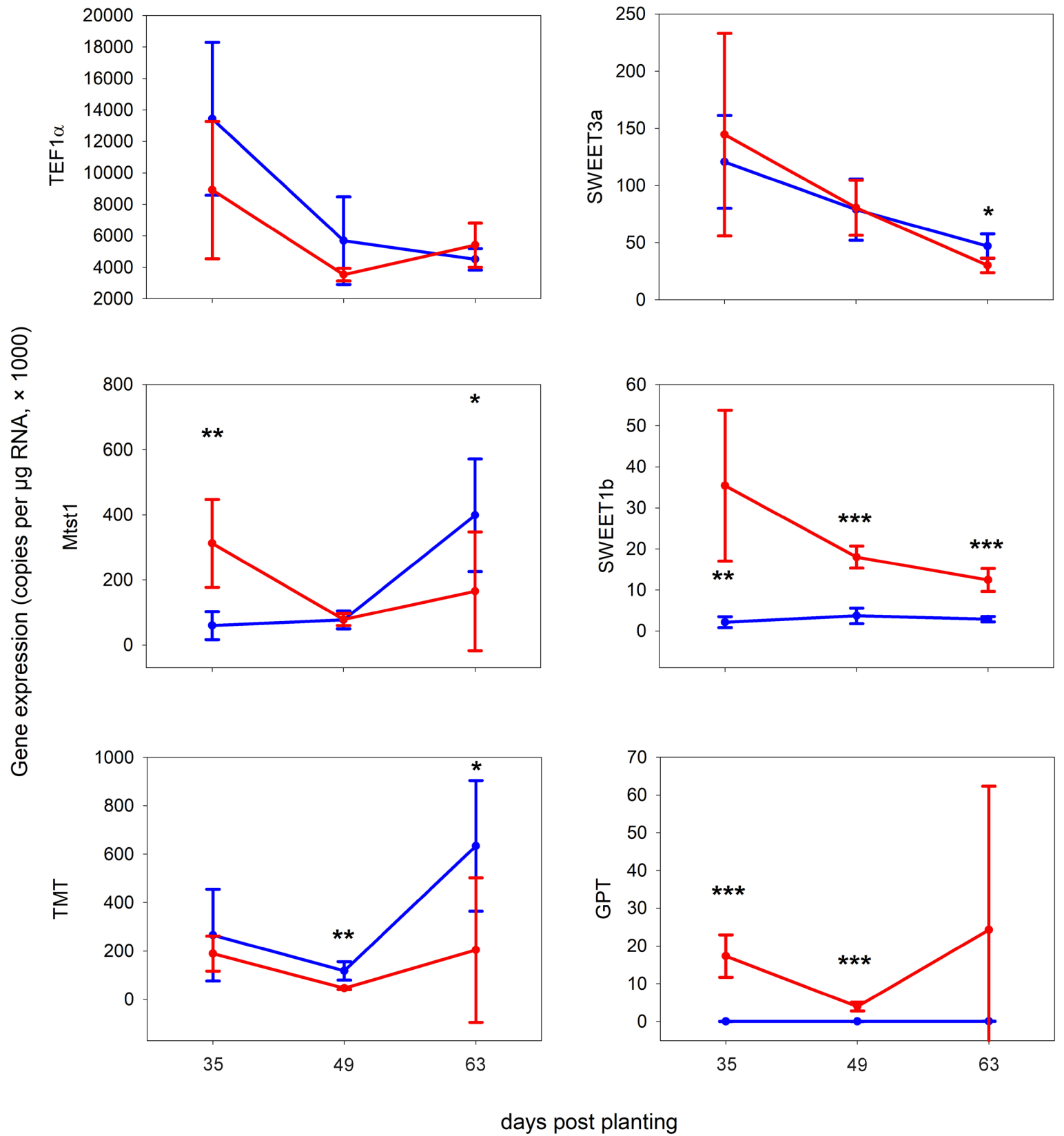


(A) Exp 1 - roots

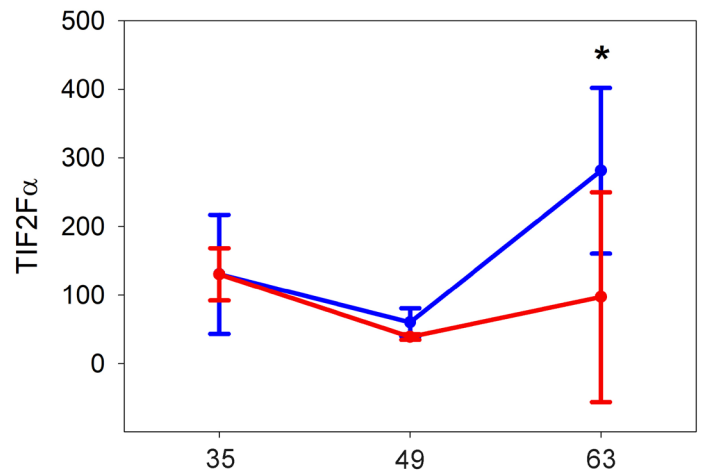
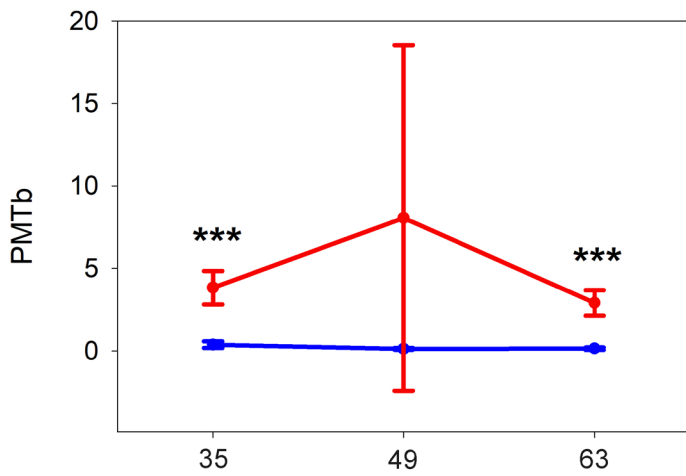
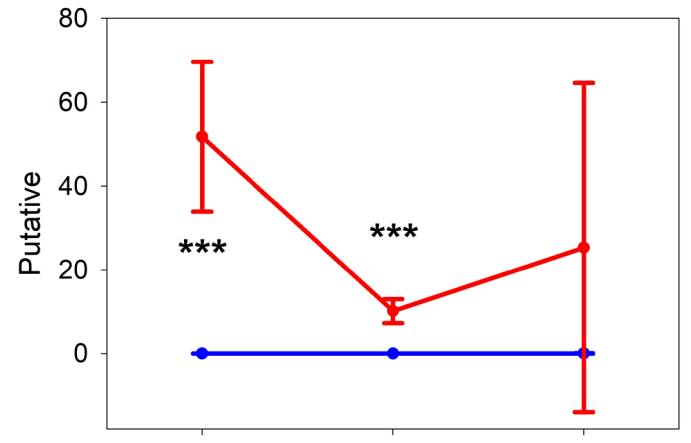
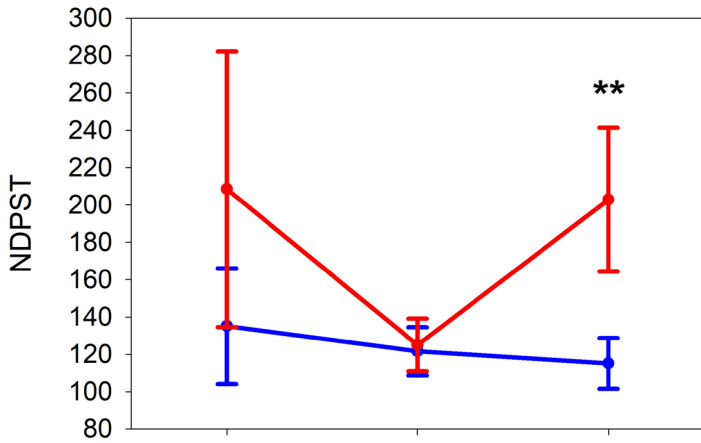
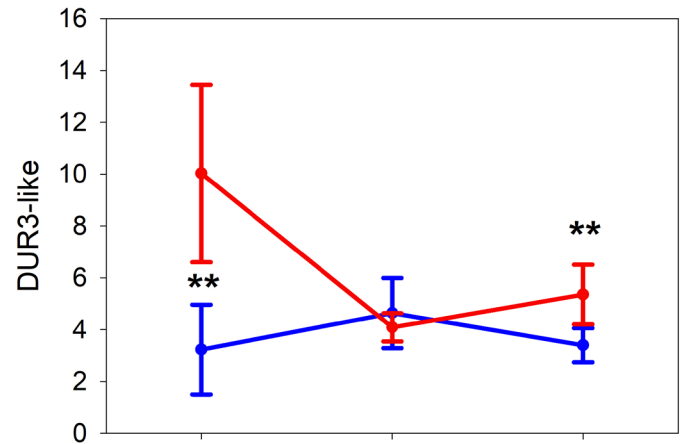
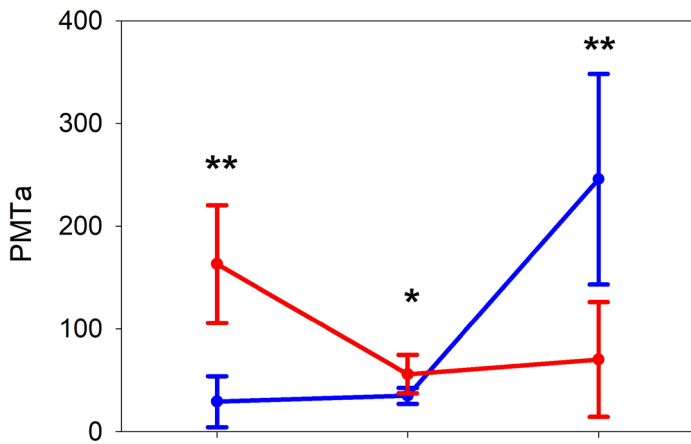


(A) Exp 1 - roots



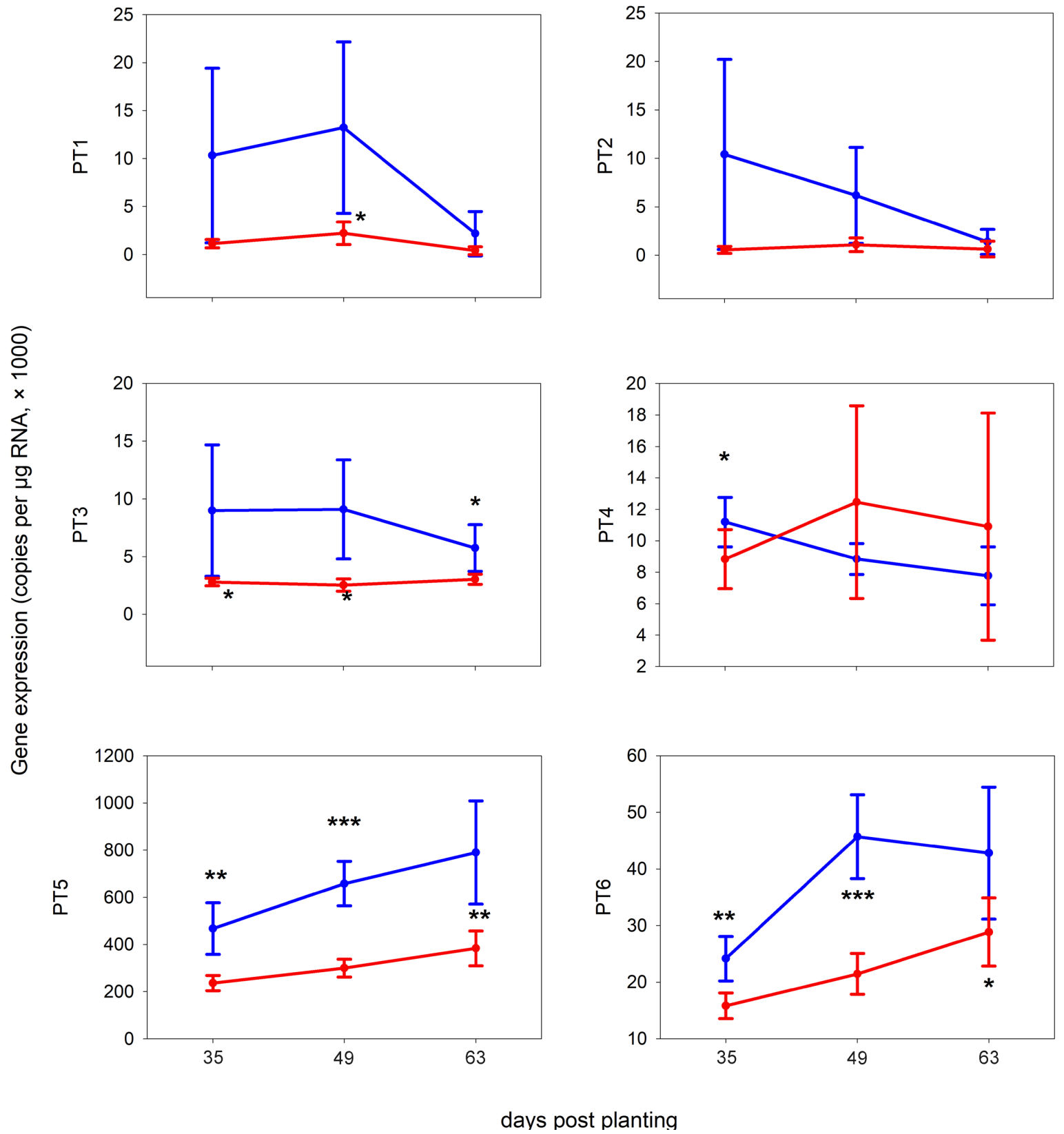
(A) Exp 1 - roots

Gene expression (copies per  $\mu\text{g}$  RNA,  $\times 1000$ )

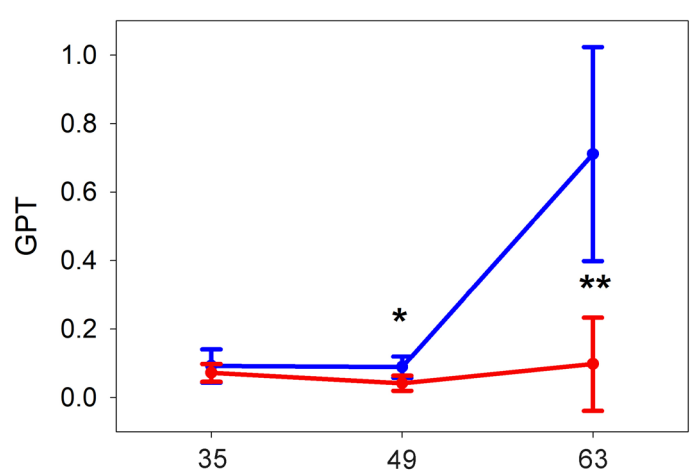
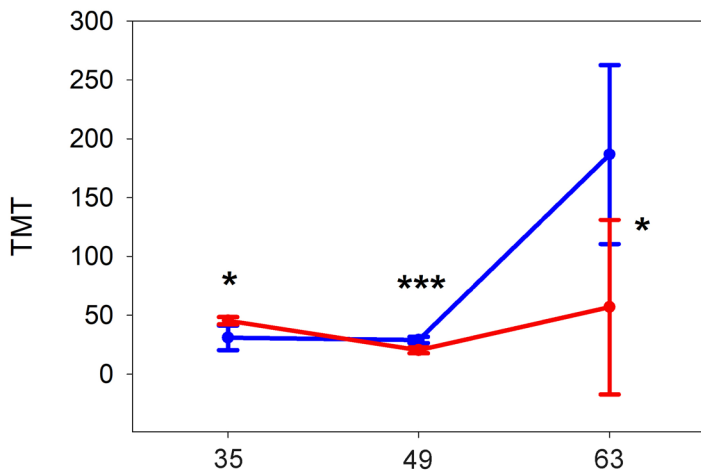
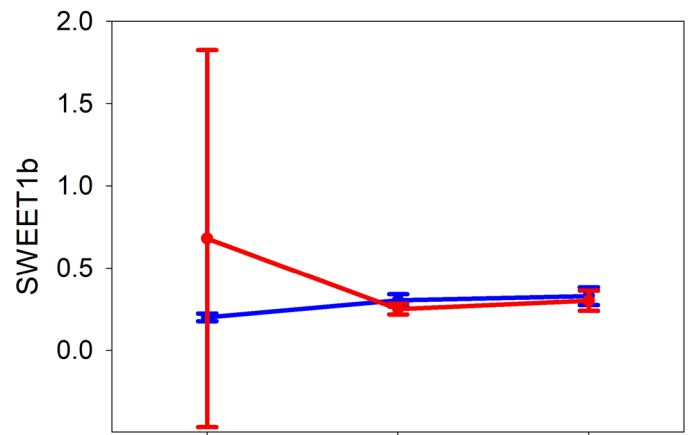
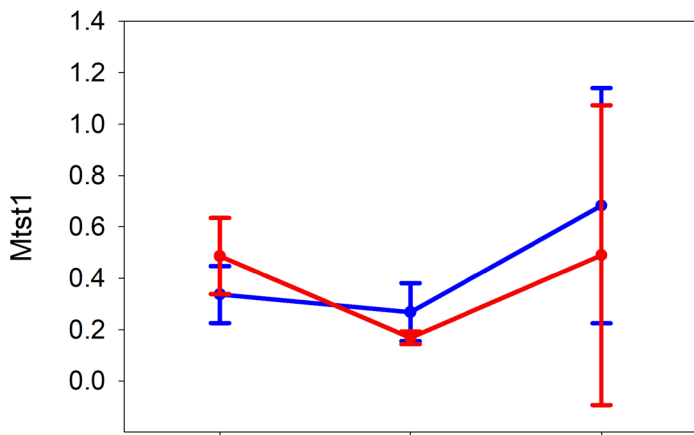
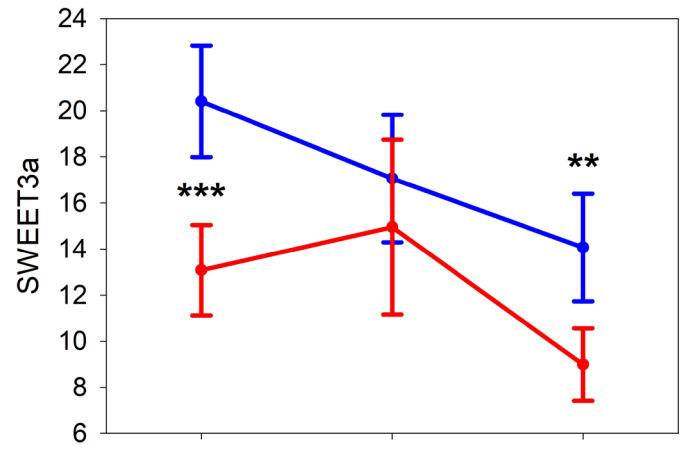
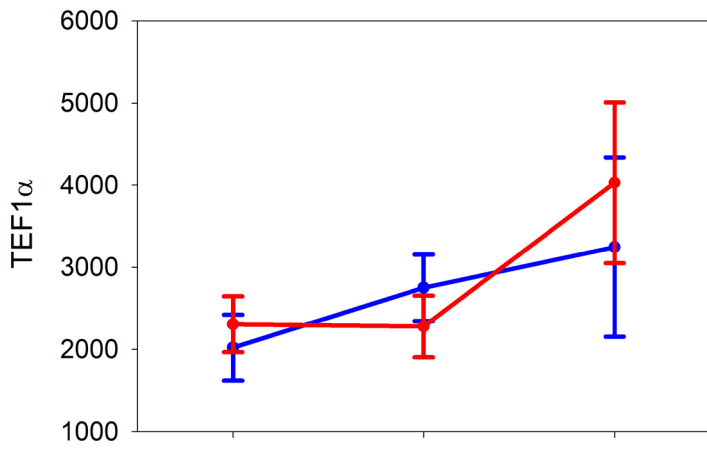


days post planting

(B) Exp 1 - shoots



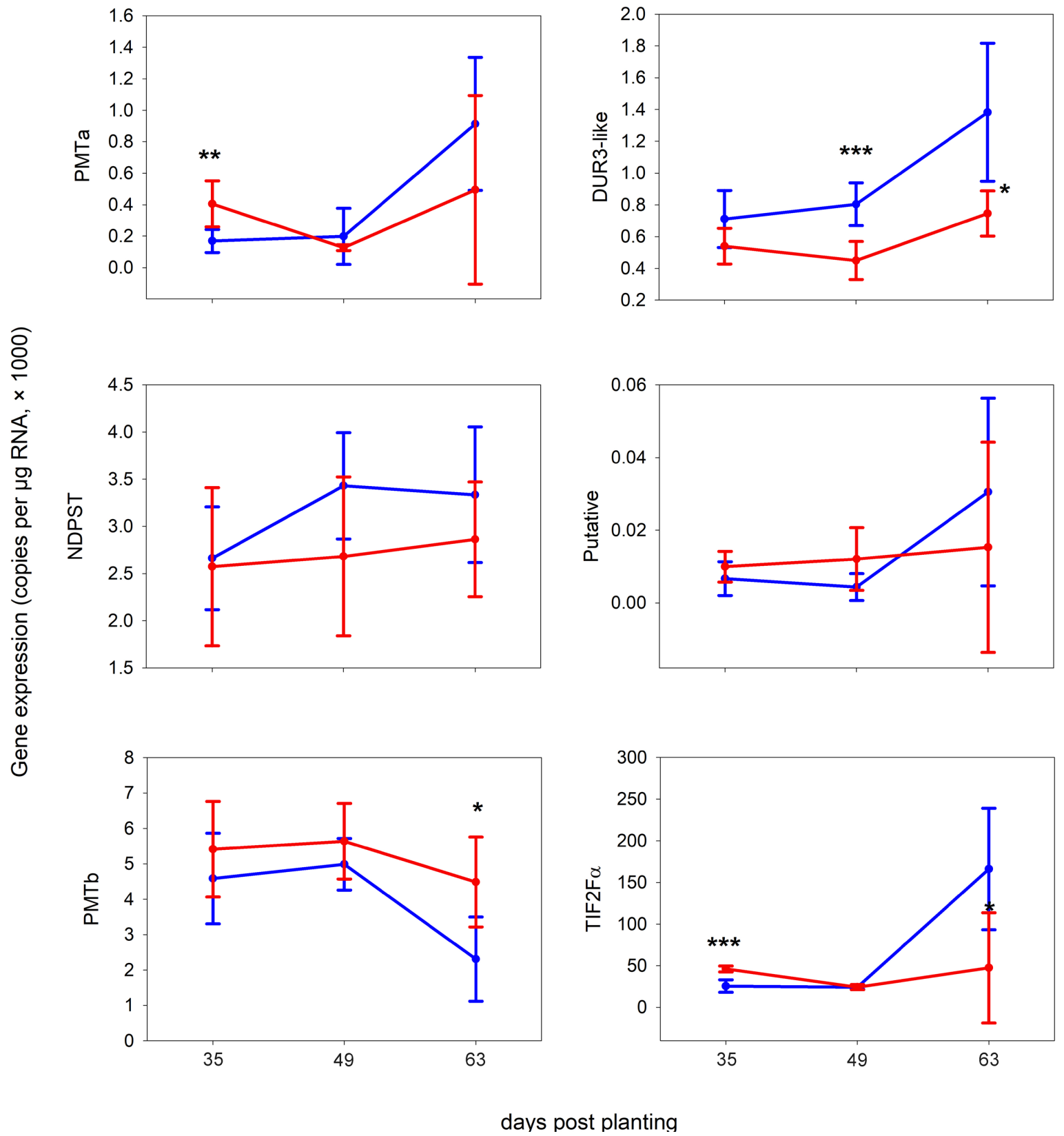
(B) Exp 1 - shoots



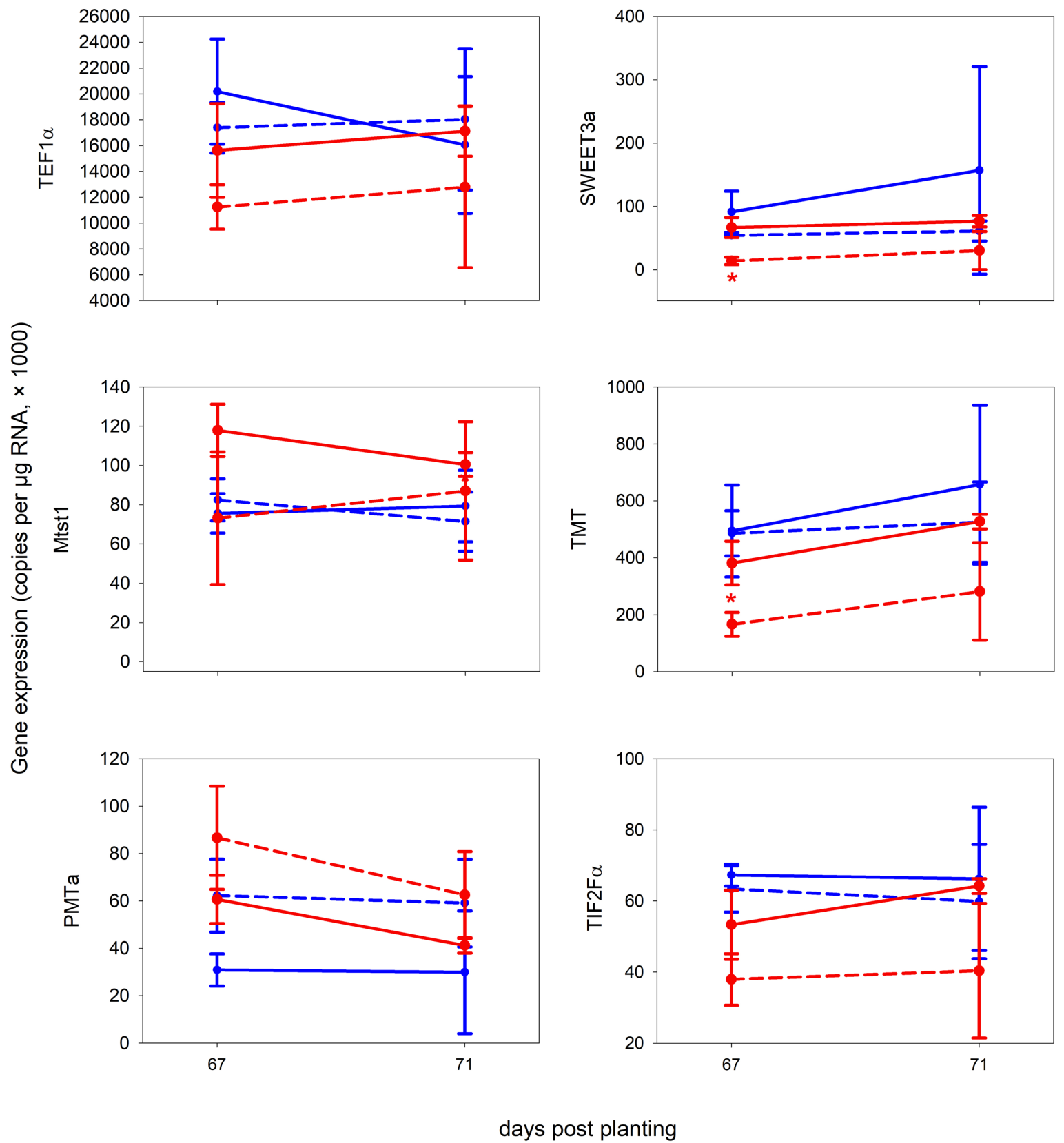
days post planting

Gene expression (copies per  $\mu\text{g}$  RNA,  $\times 1000$ )

(B) Exp 1 - shoots

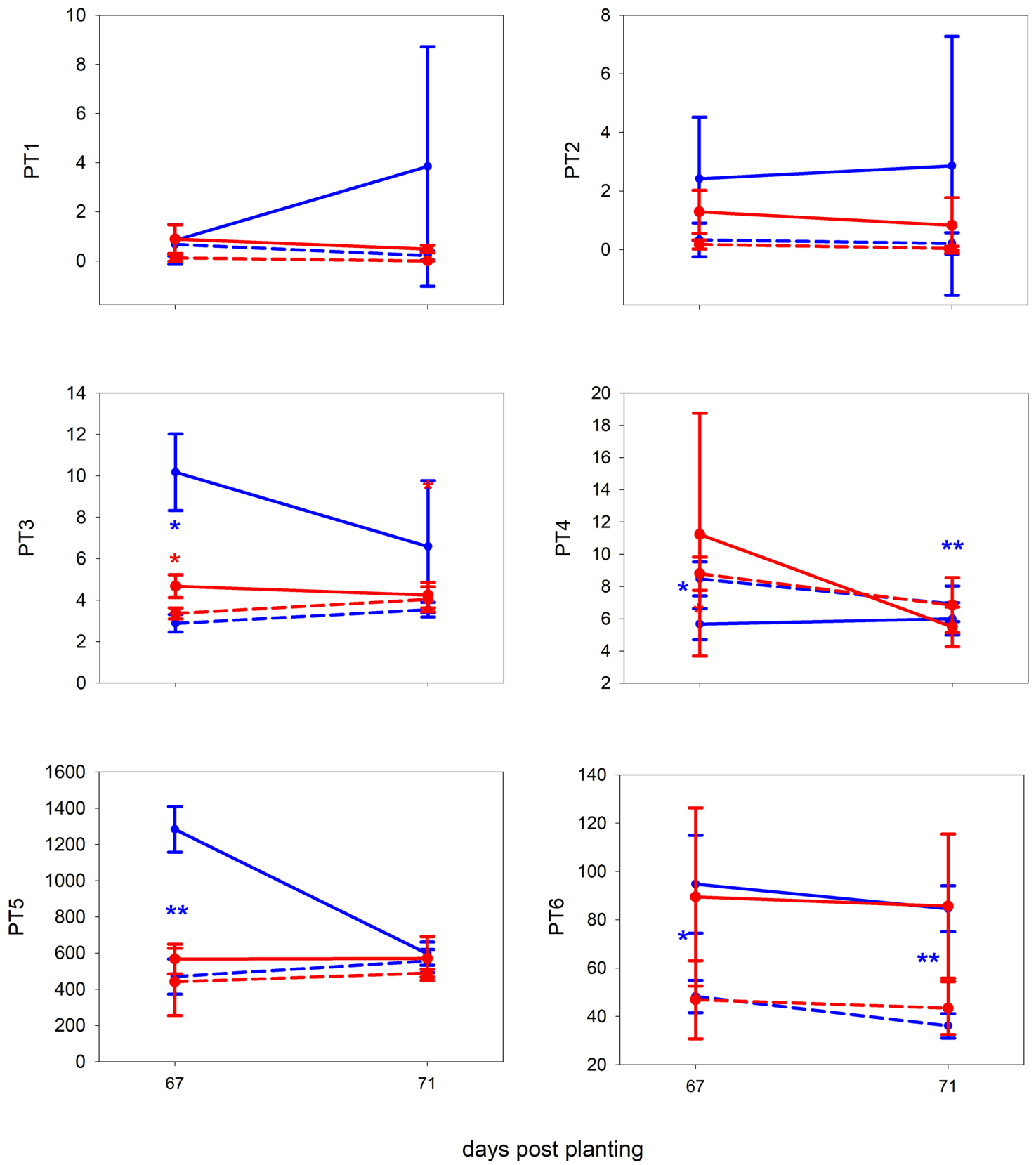


(C) Exp 2 - roots



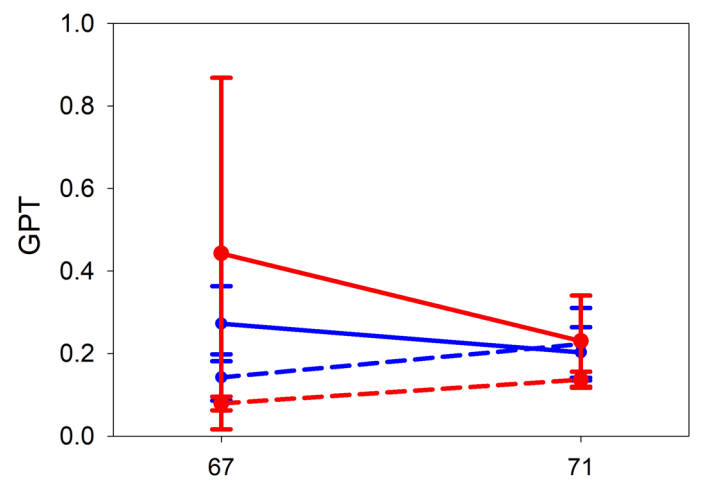
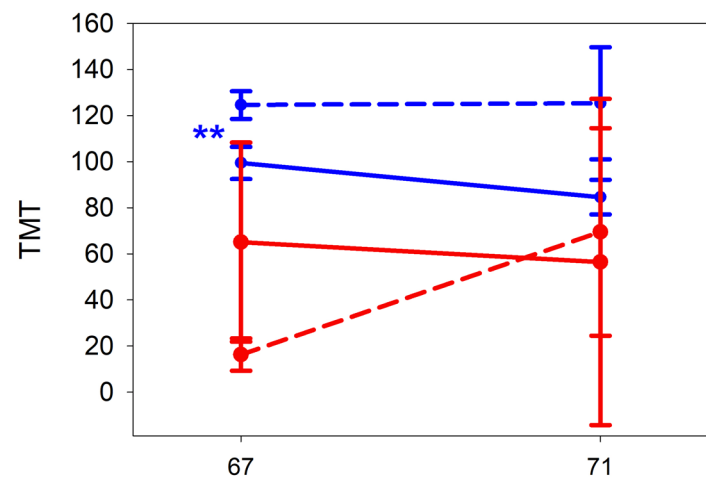
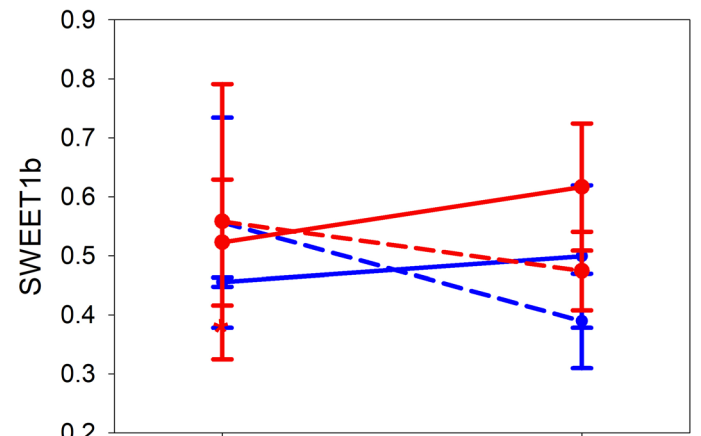
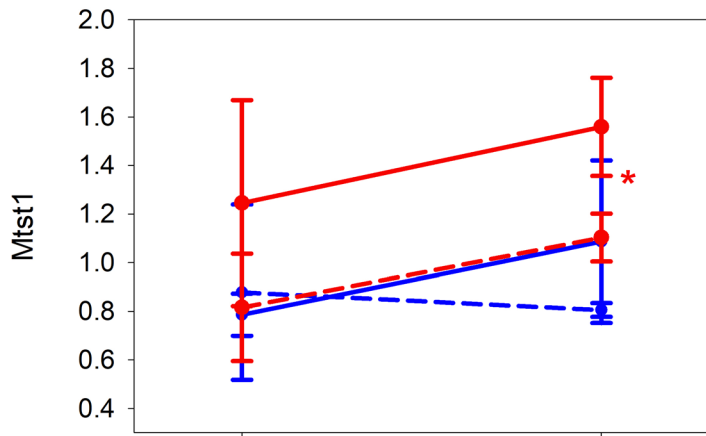
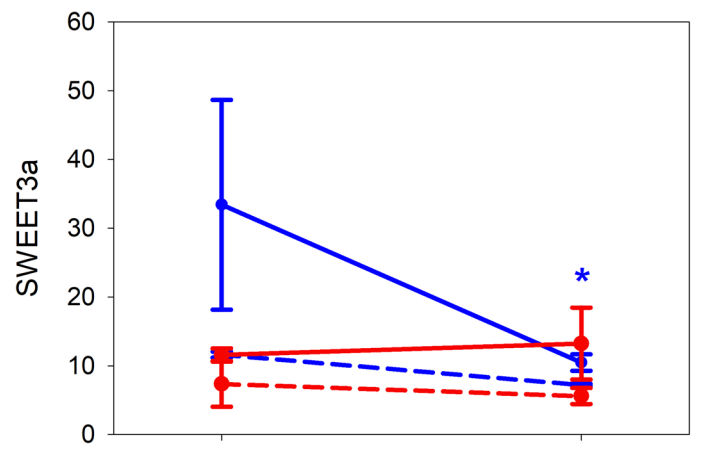
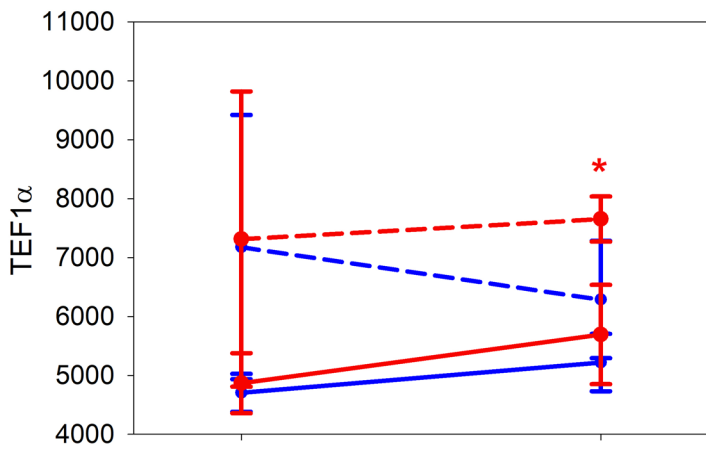
(D) Exp 2 - shoots

Gene expression (copies per  $\mu\text{g}$  RNA,  $\times 1000$ )





(D) Exp 2 - shoots



Gene expression (copies per  $\mu\text{g}$  RNA,  $\times 1000$ )

days post planting

(D) Exp 2 - shoots

Gene expression (copies per  $\mu\text{g}$  RNA,  $\times 1000$ )

