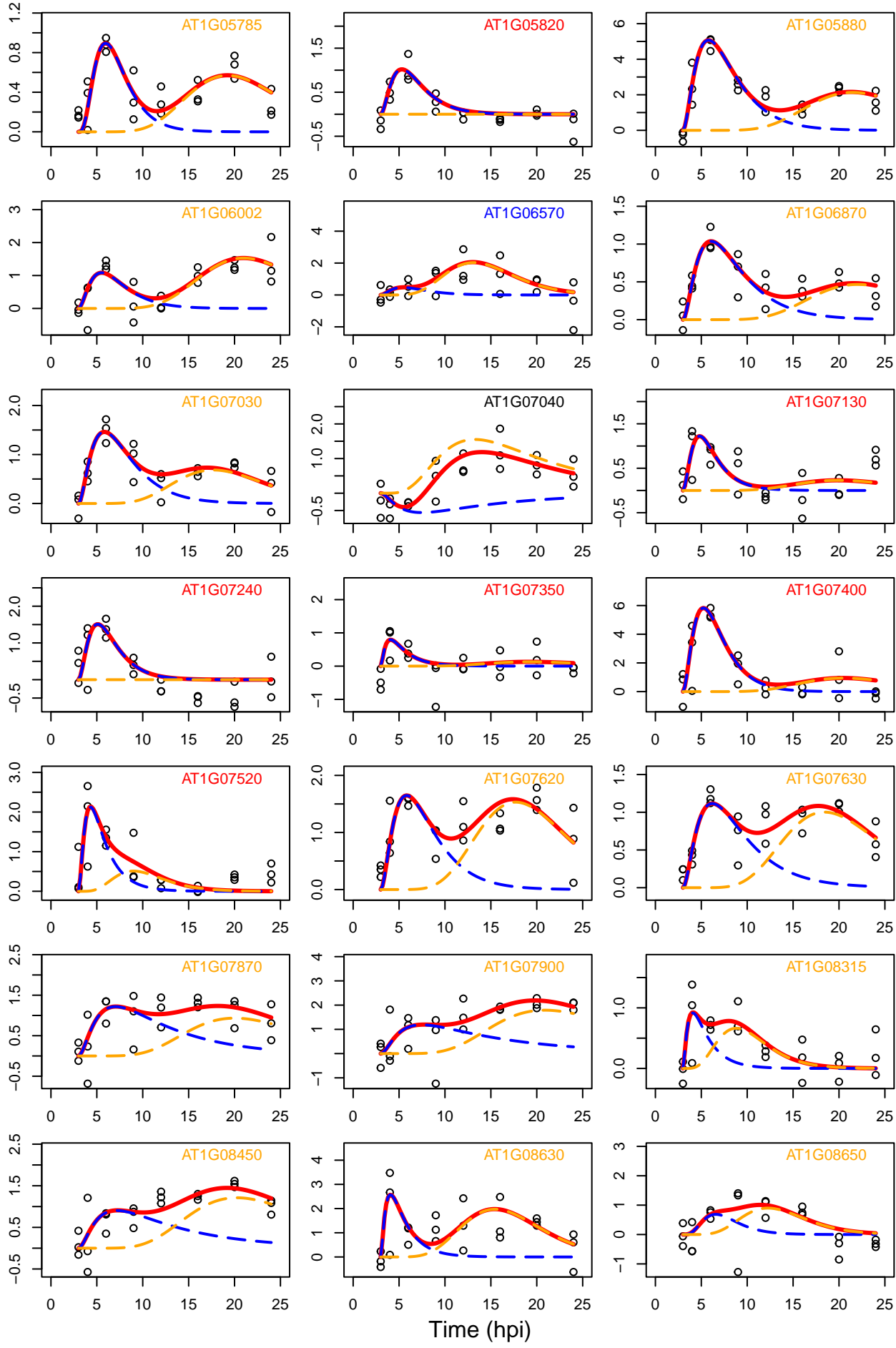
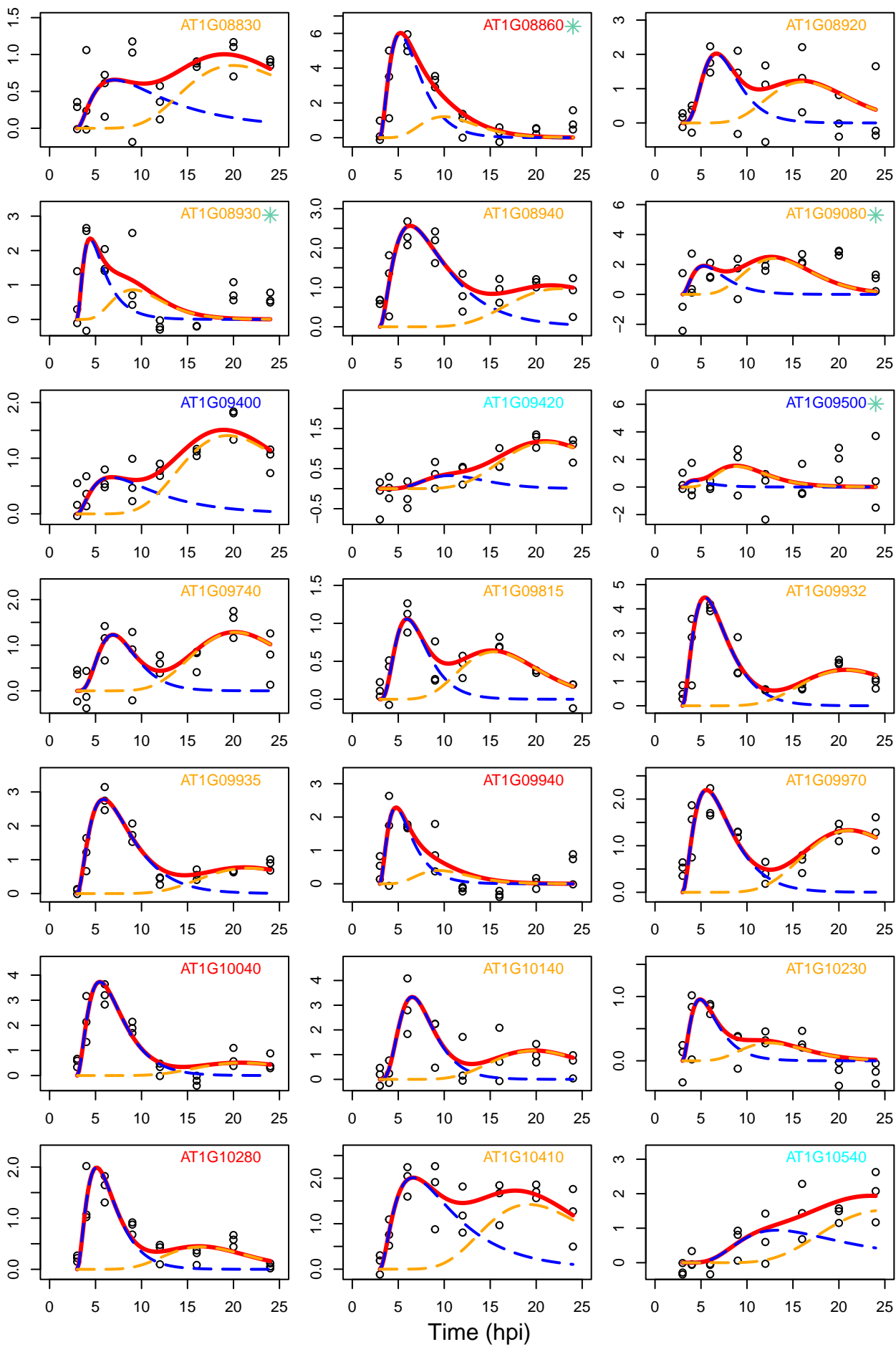
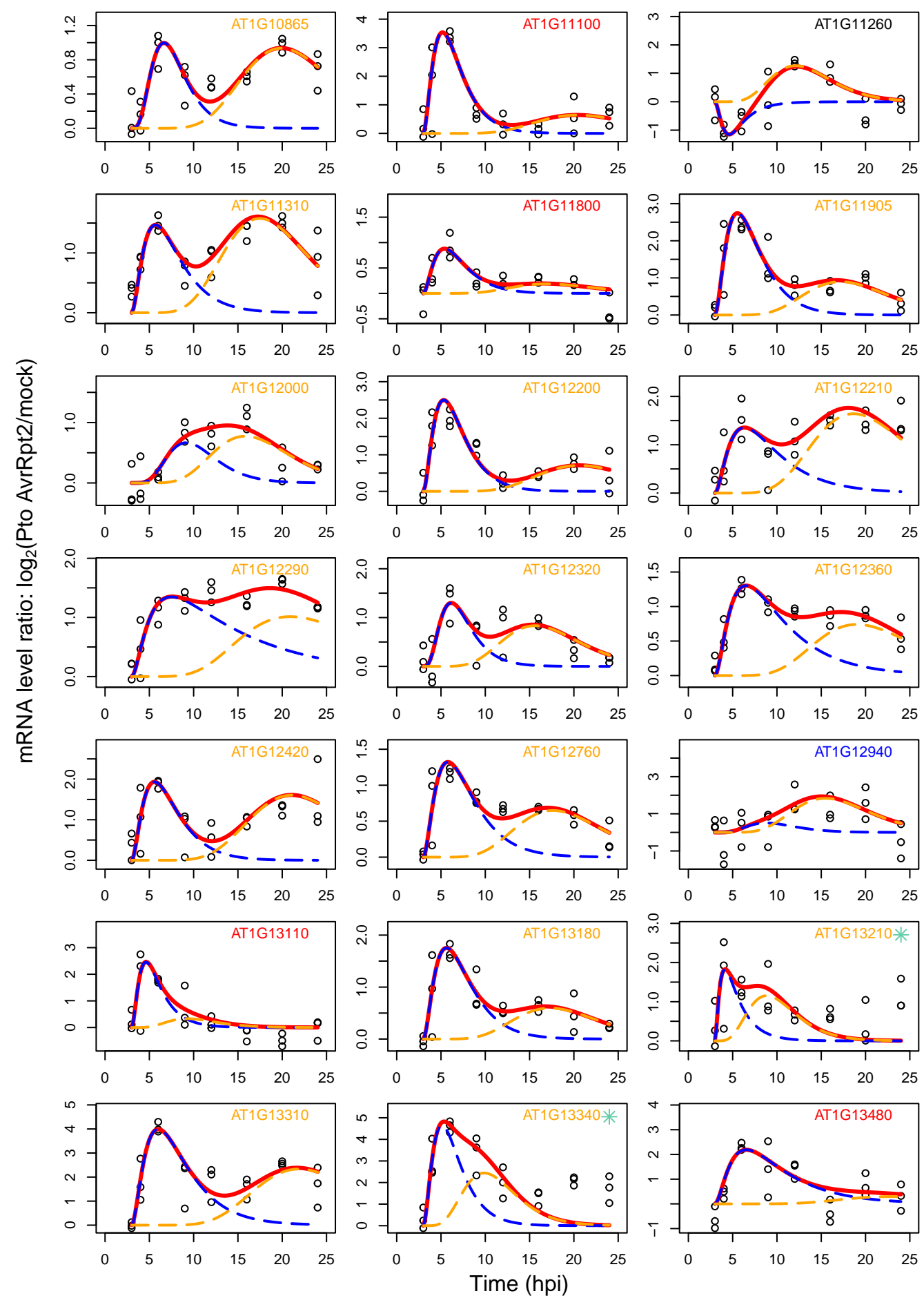


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

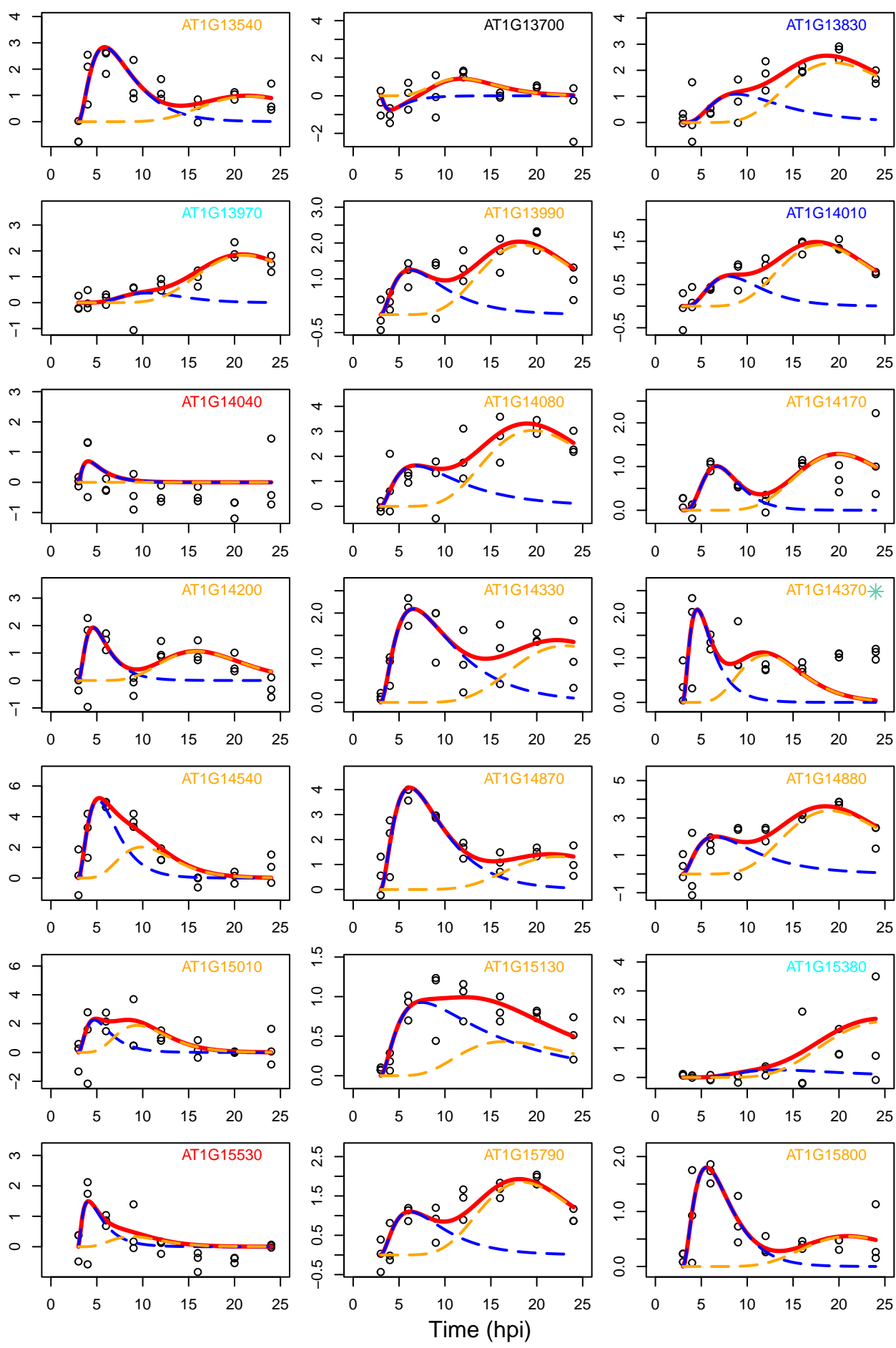


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

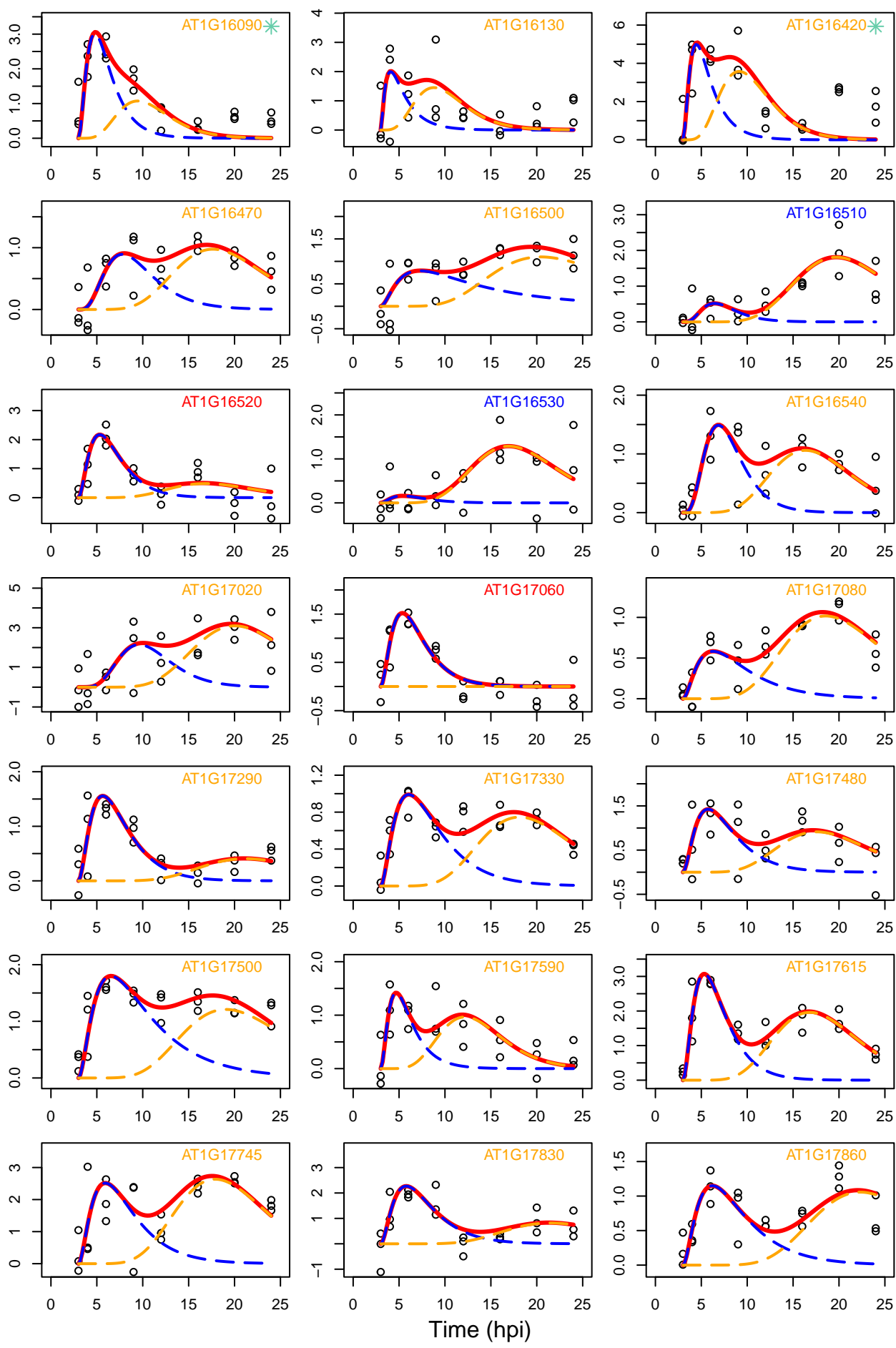




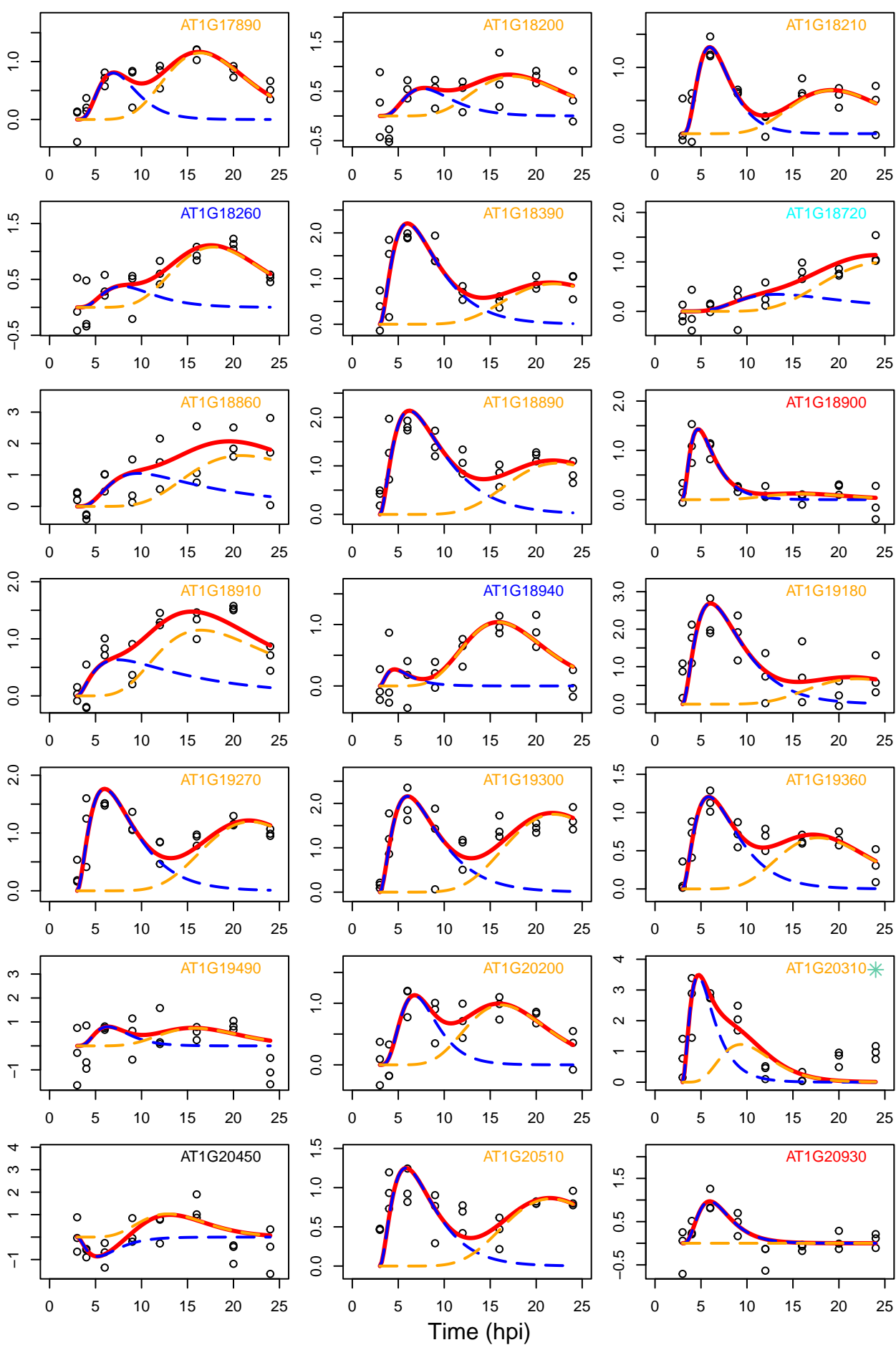
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$



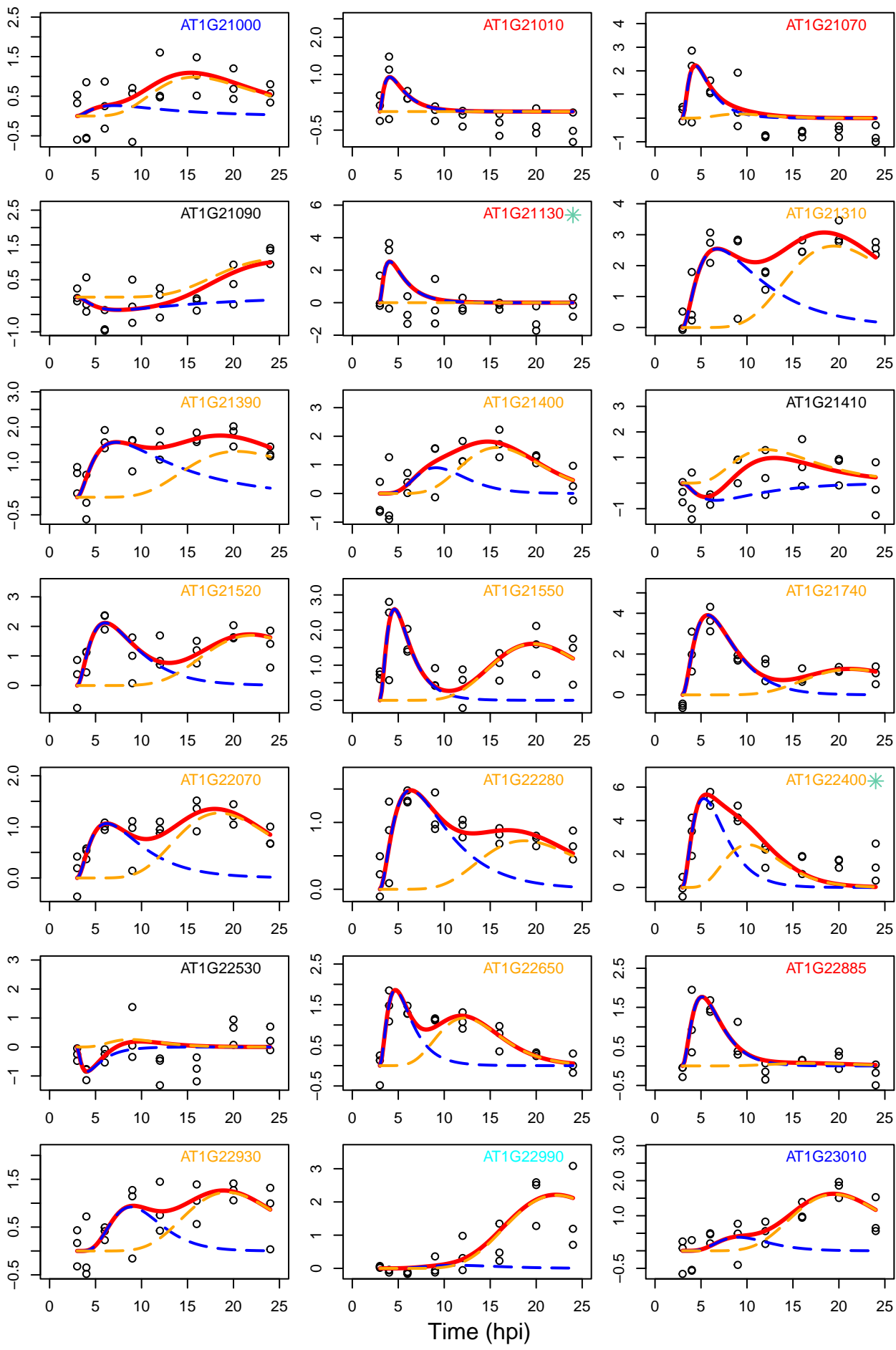
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



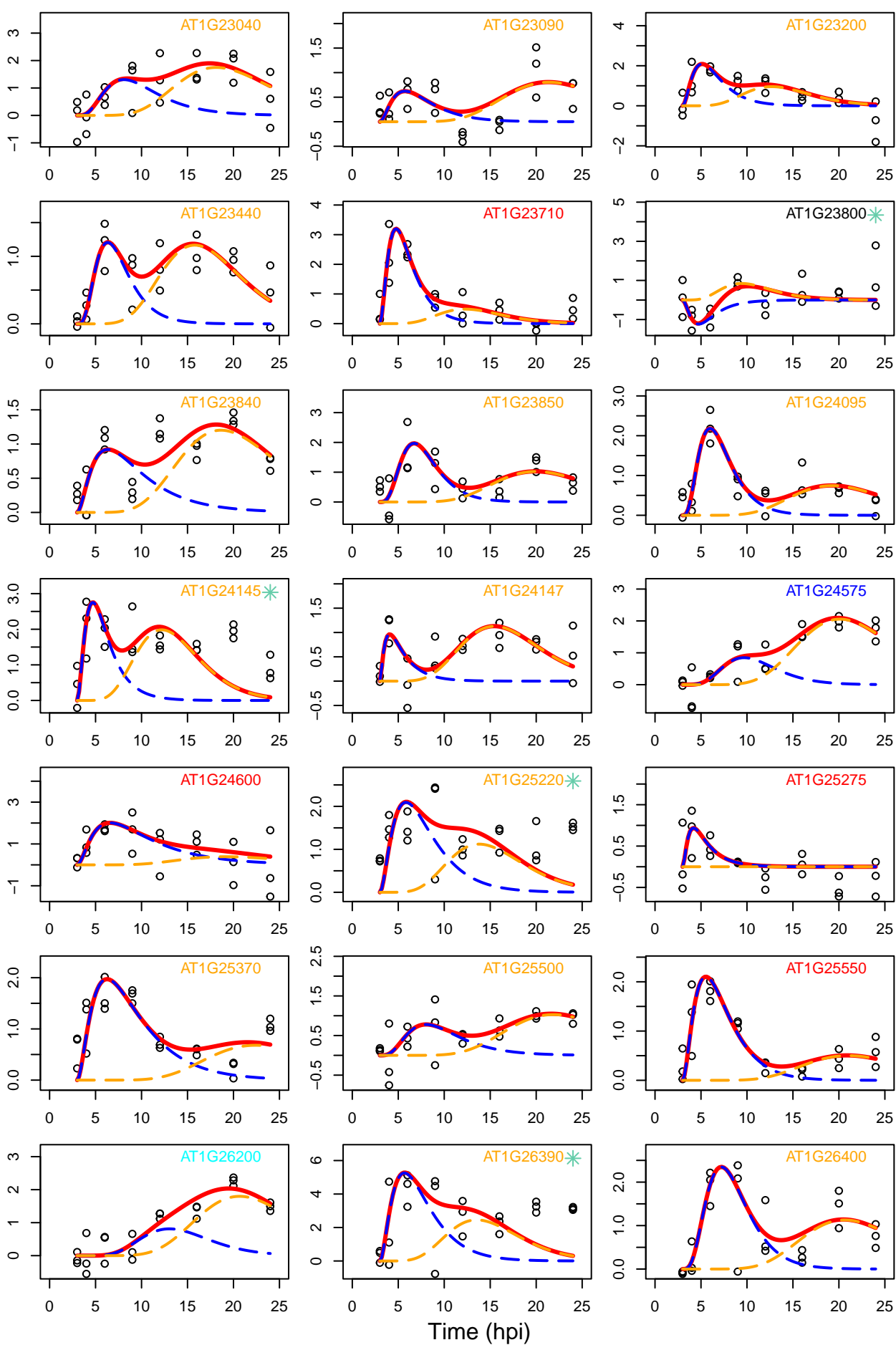
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

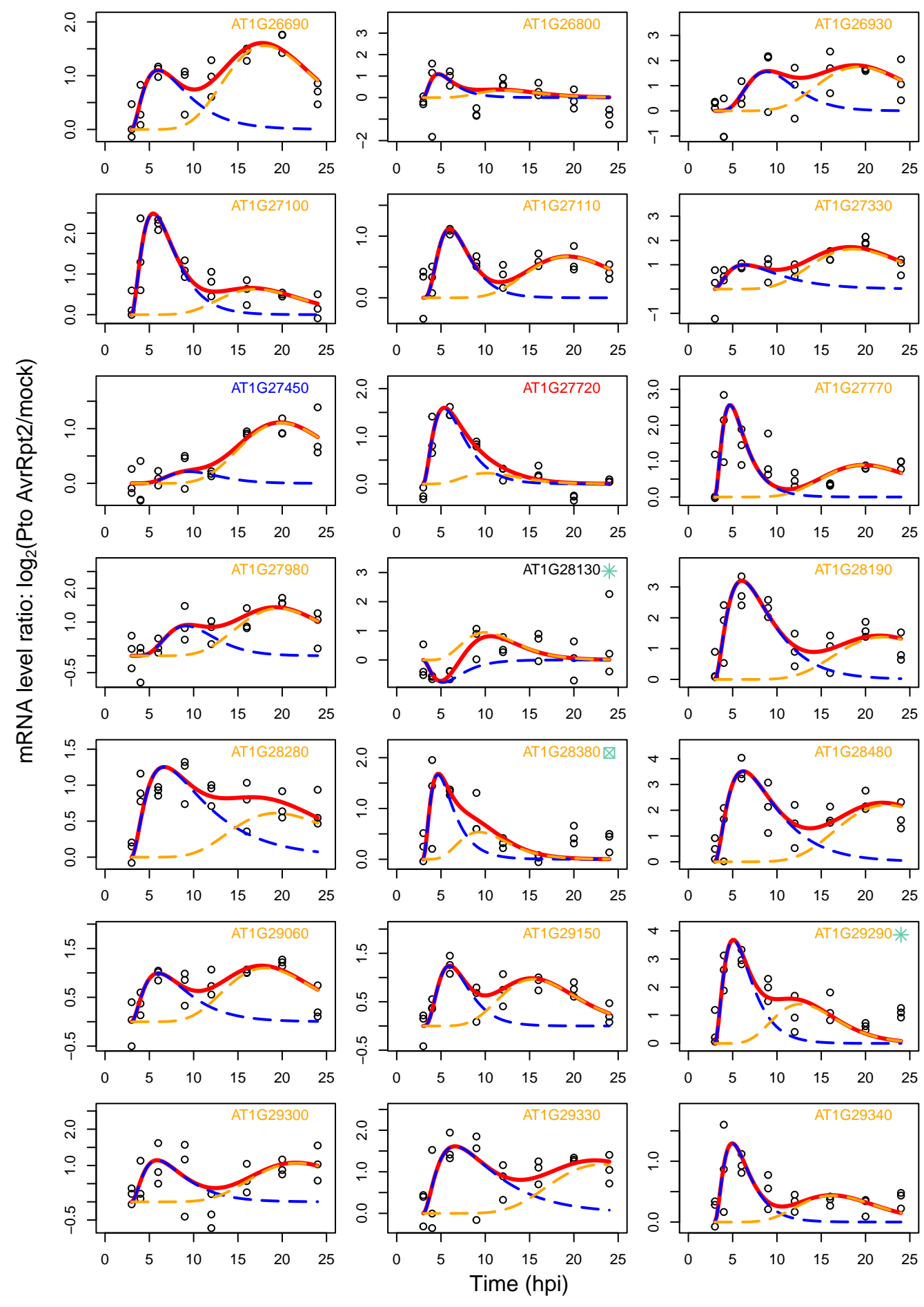


mRNA level ratio:  $\log_2(\text{Pto AvRpt2/mock})$

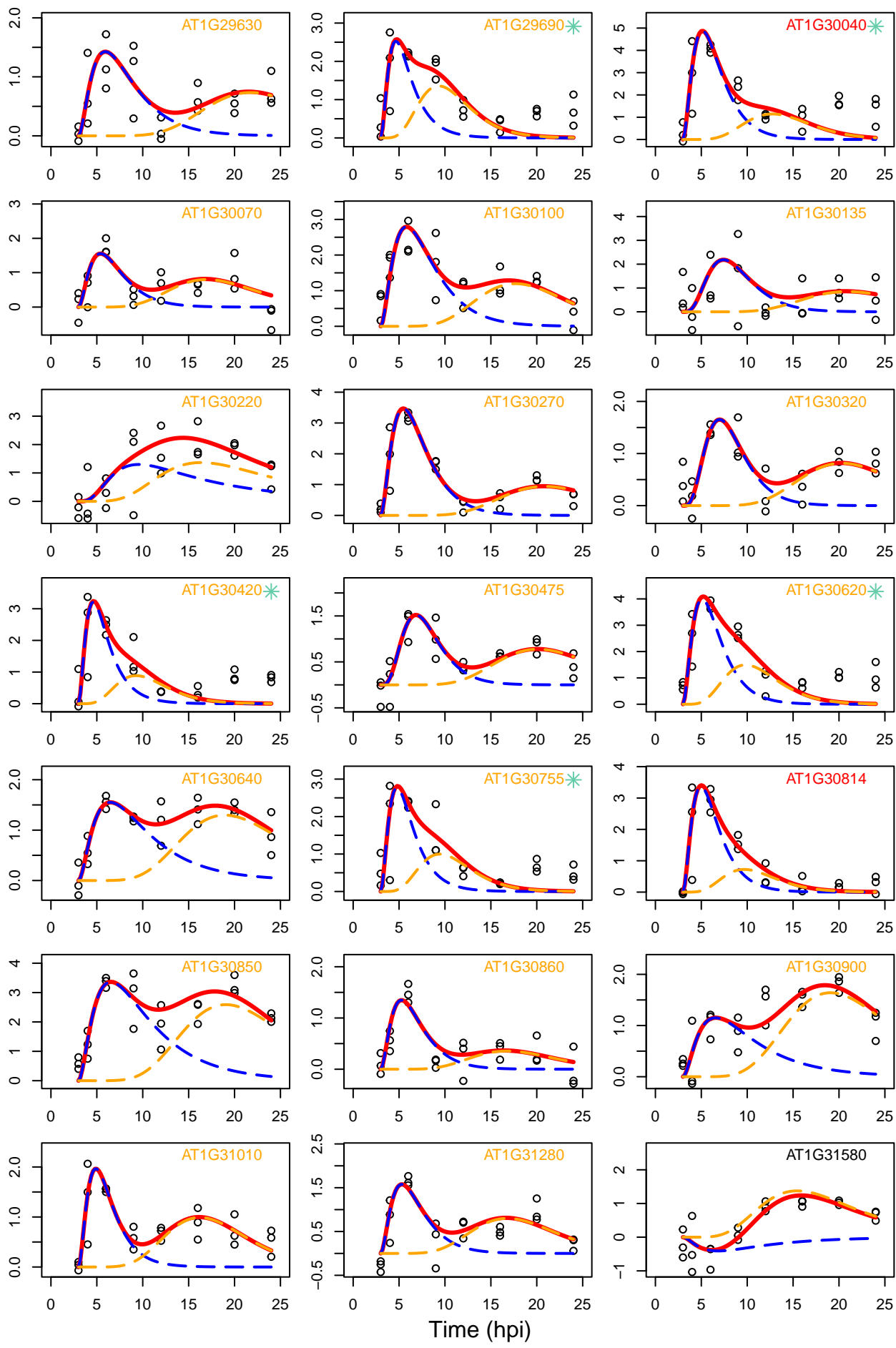


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

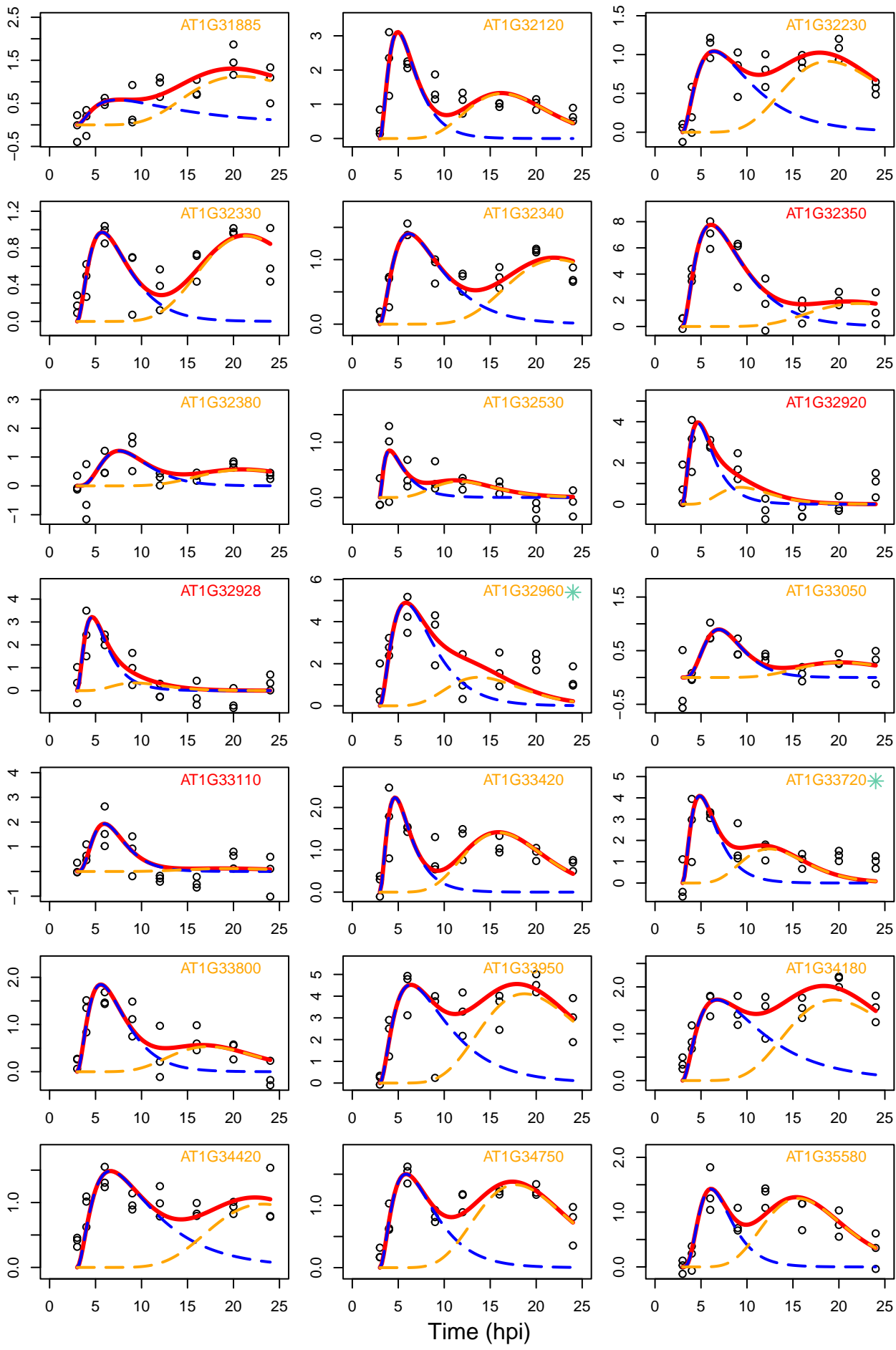




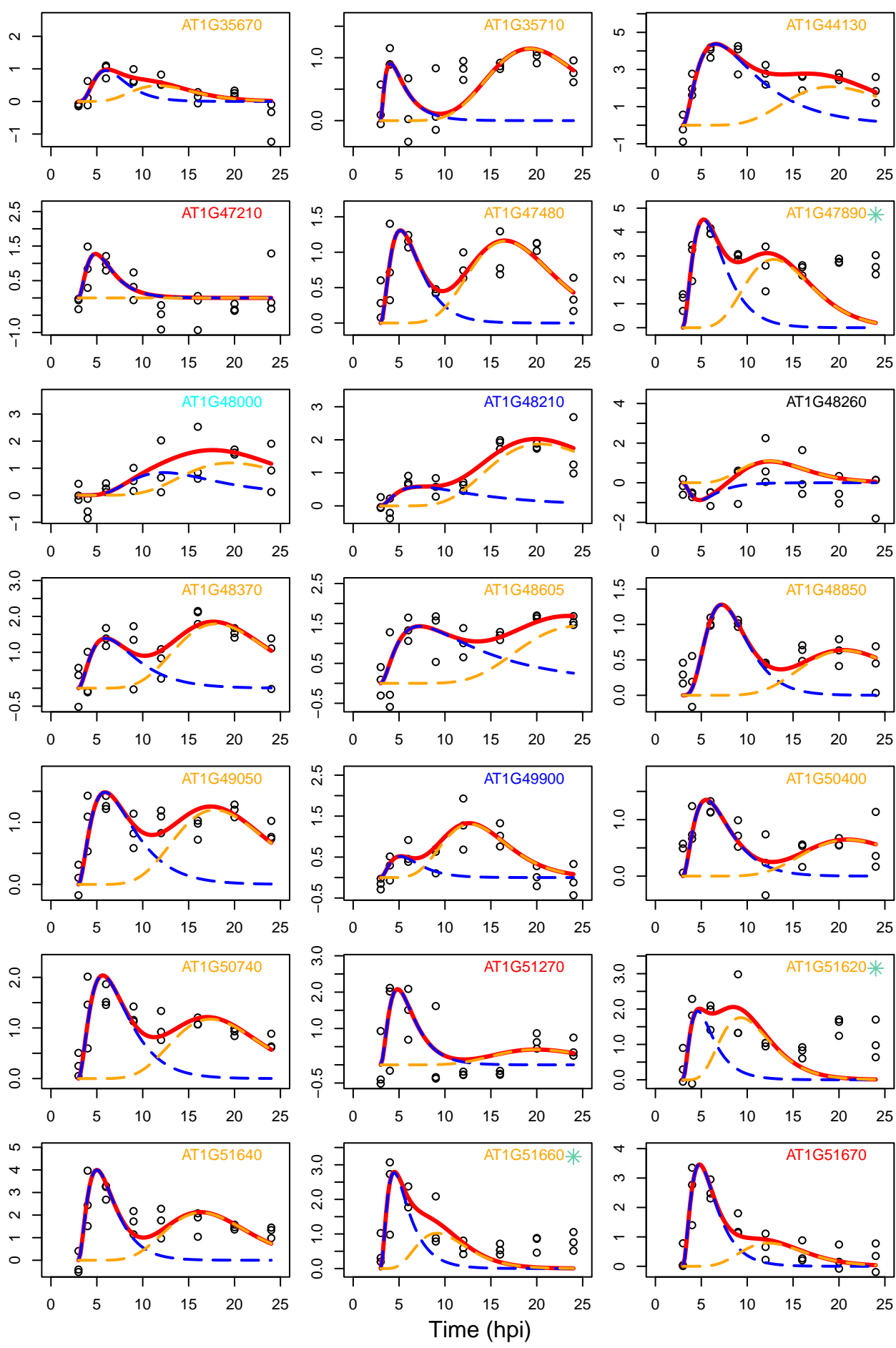
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



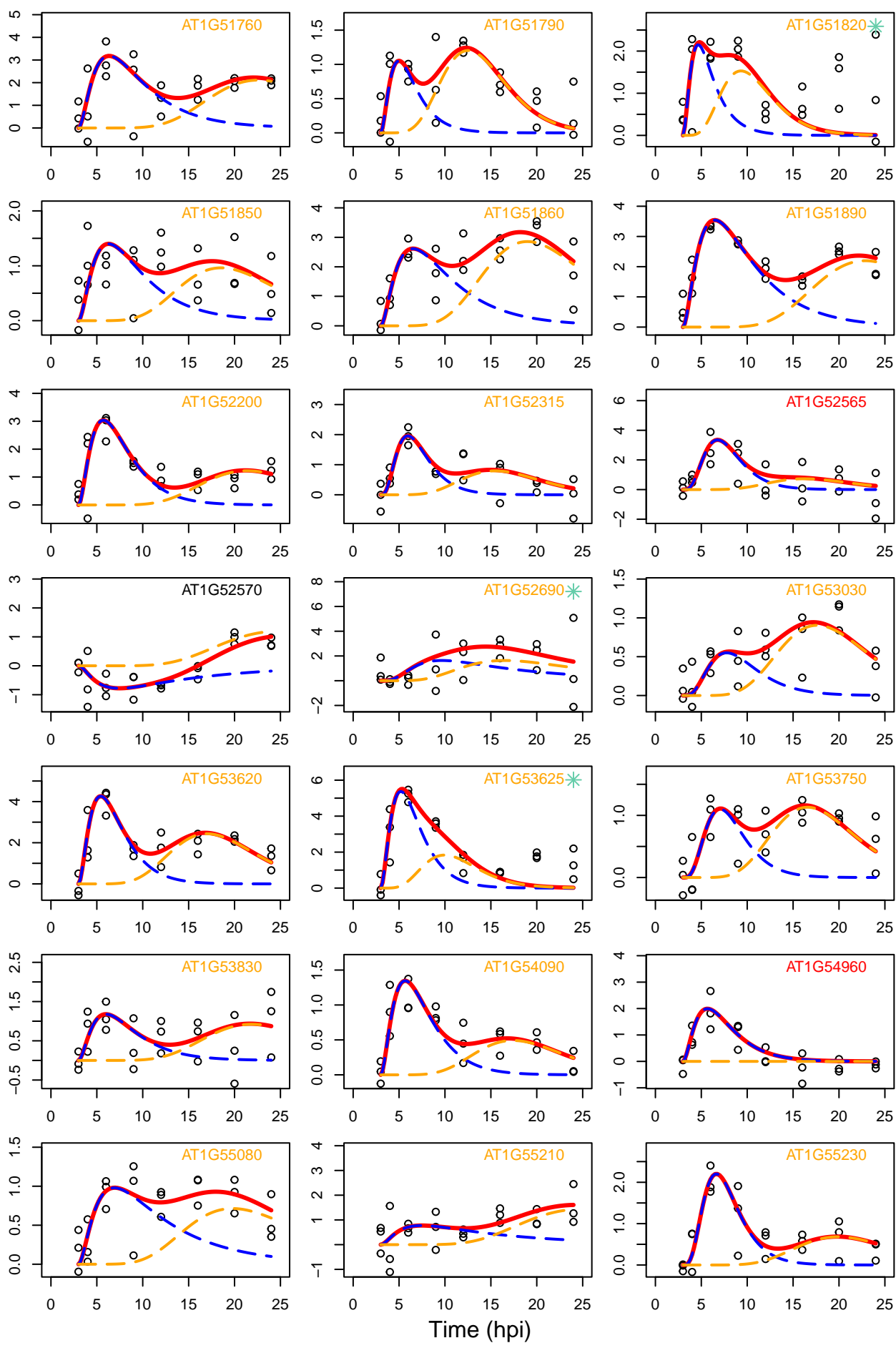
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



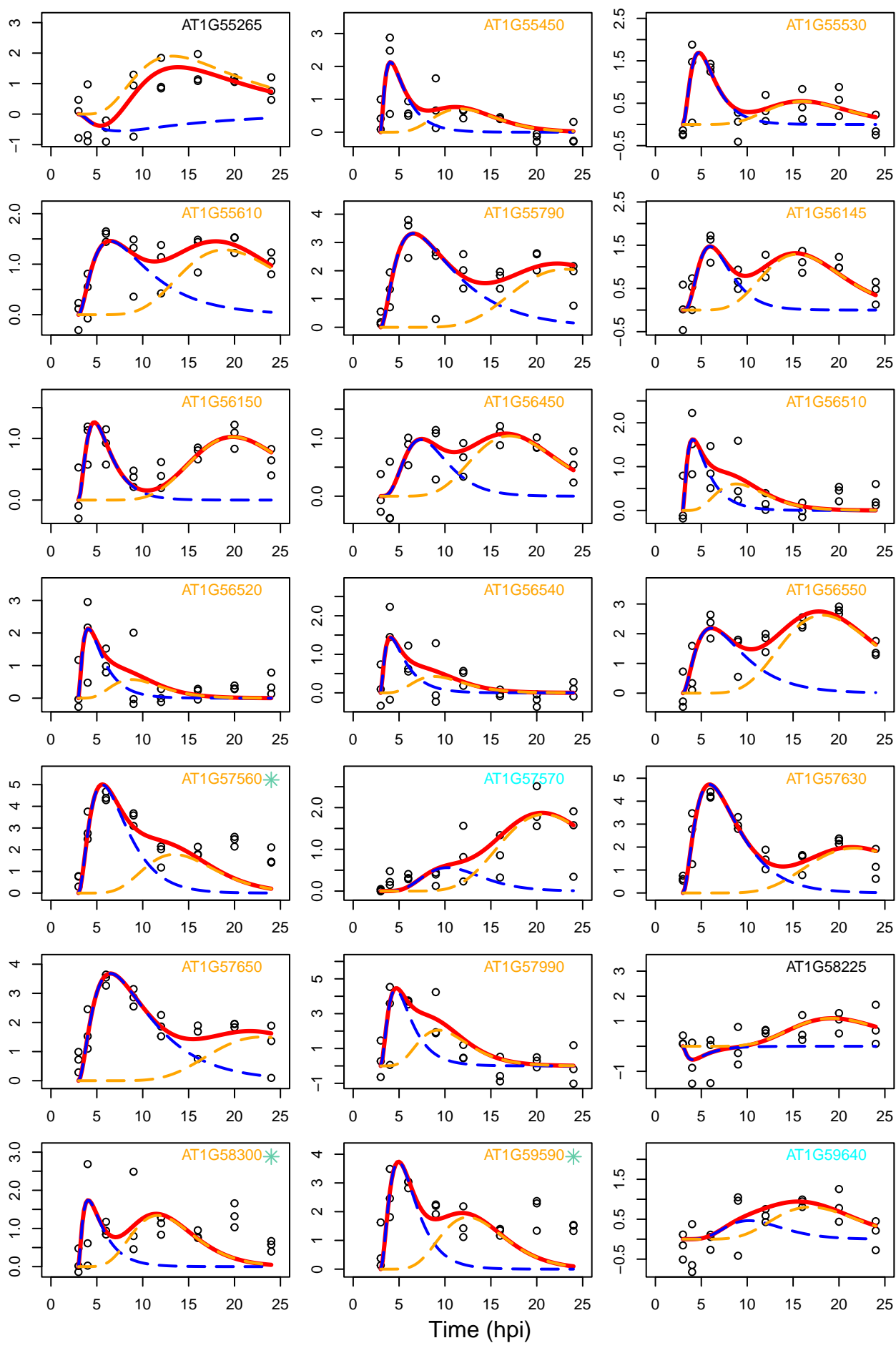
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

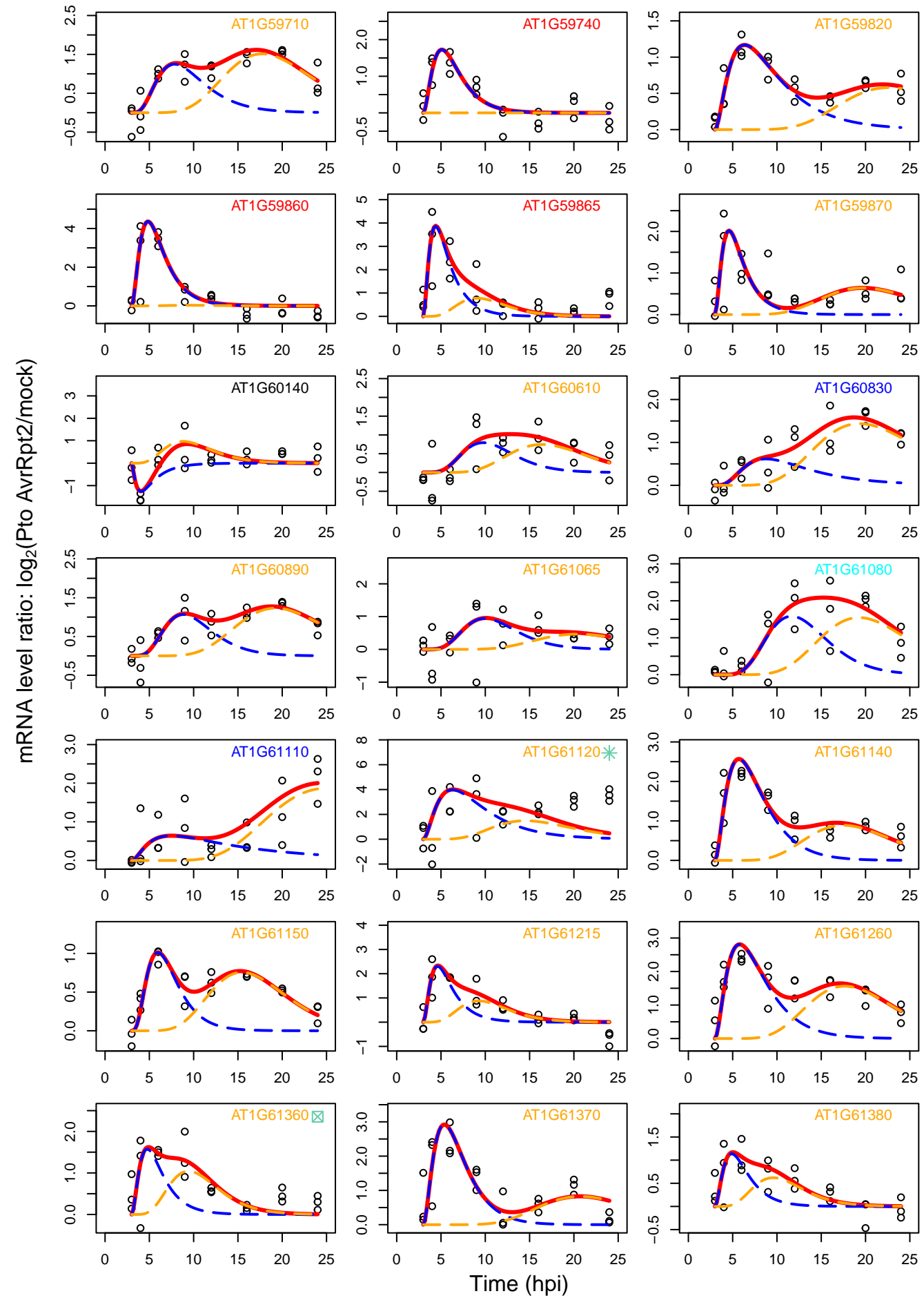


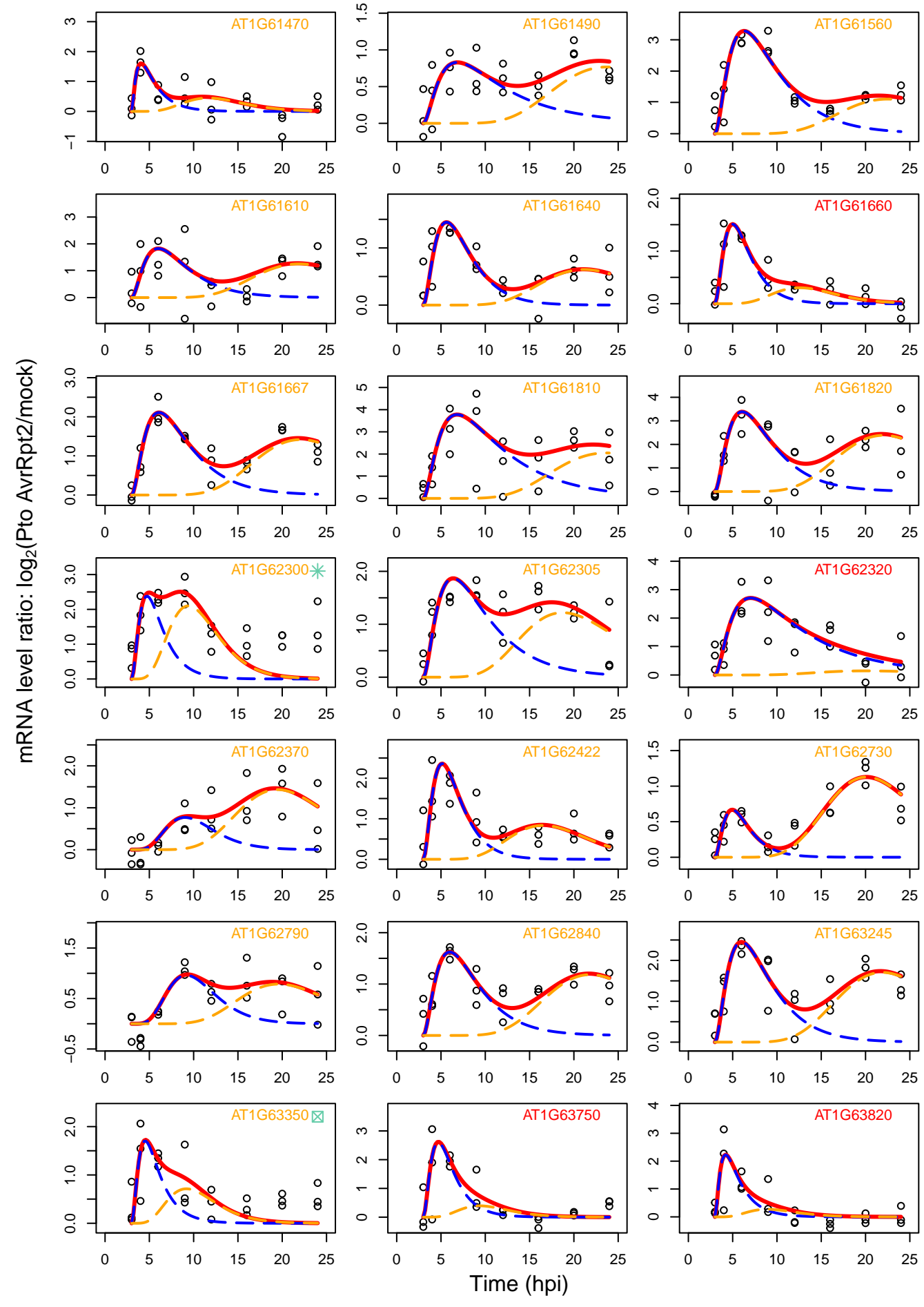
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

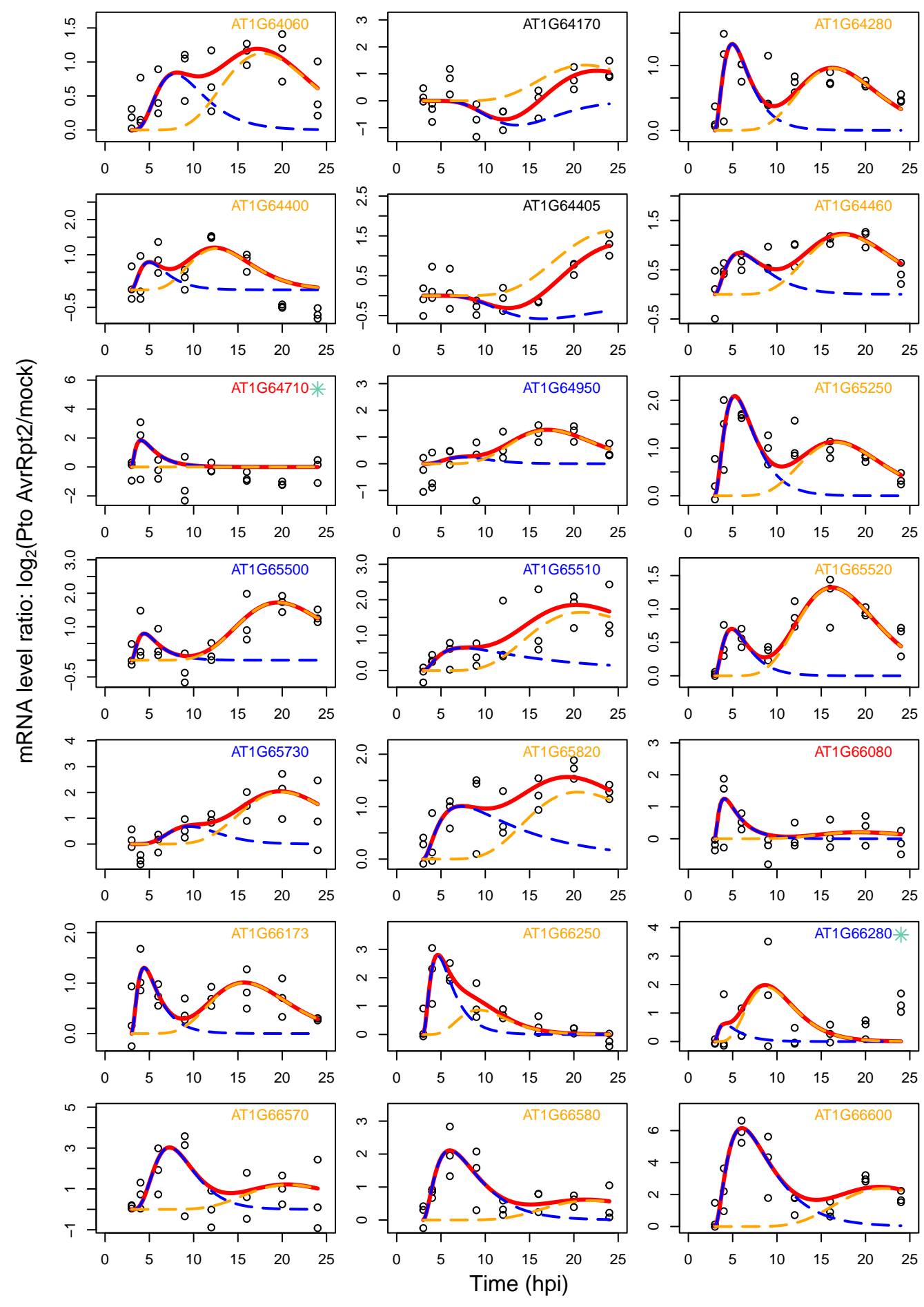


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

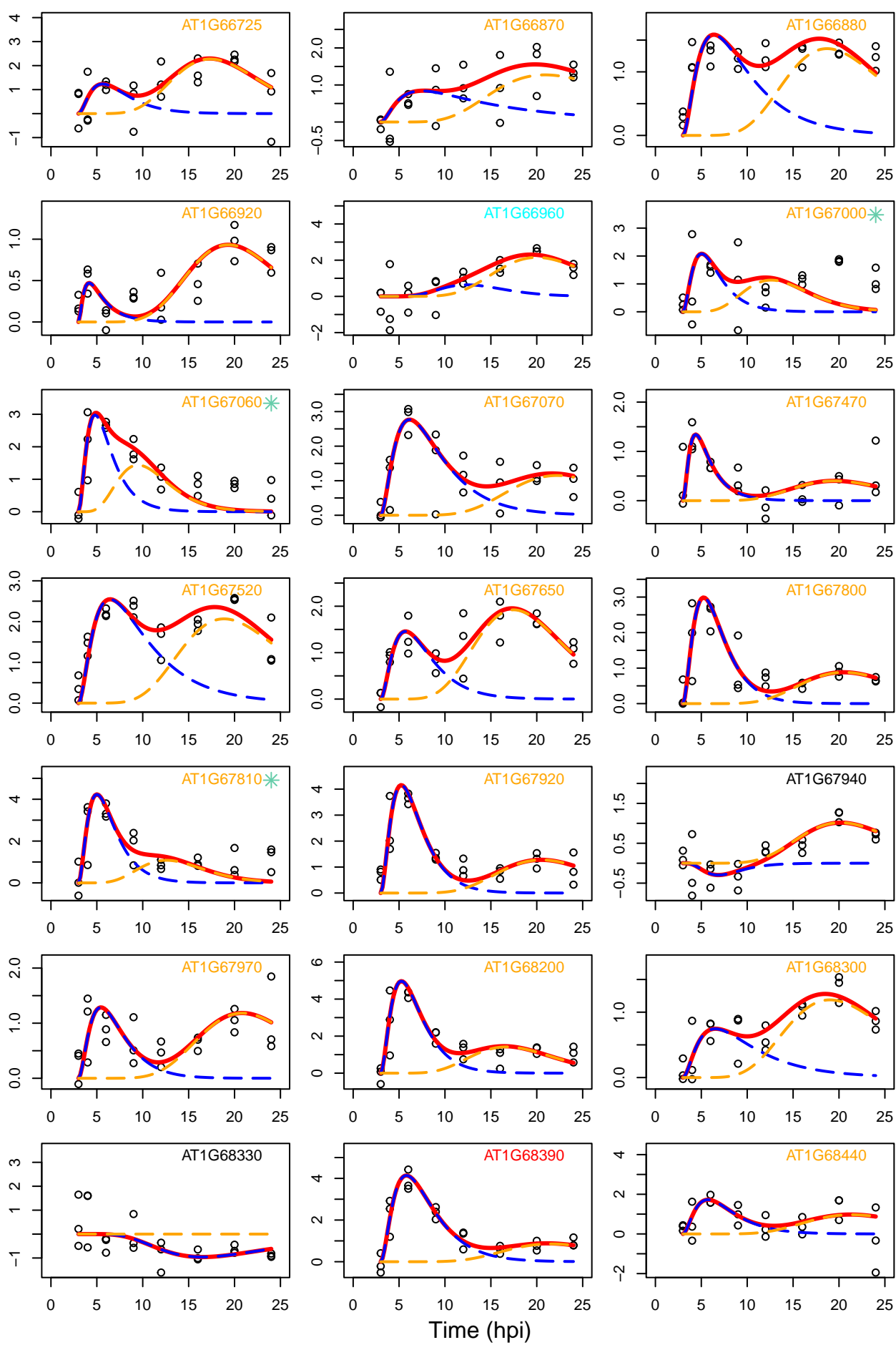




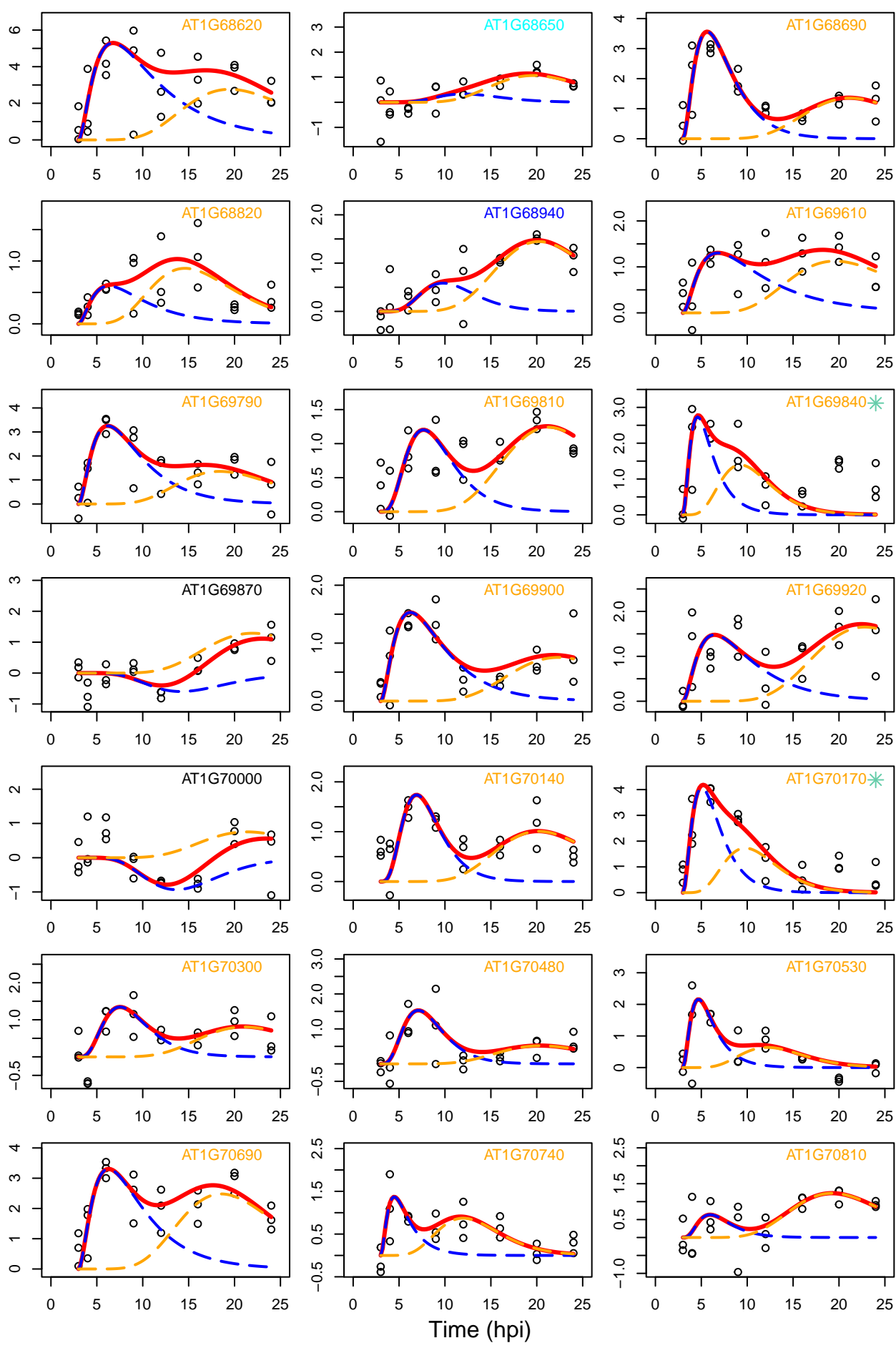




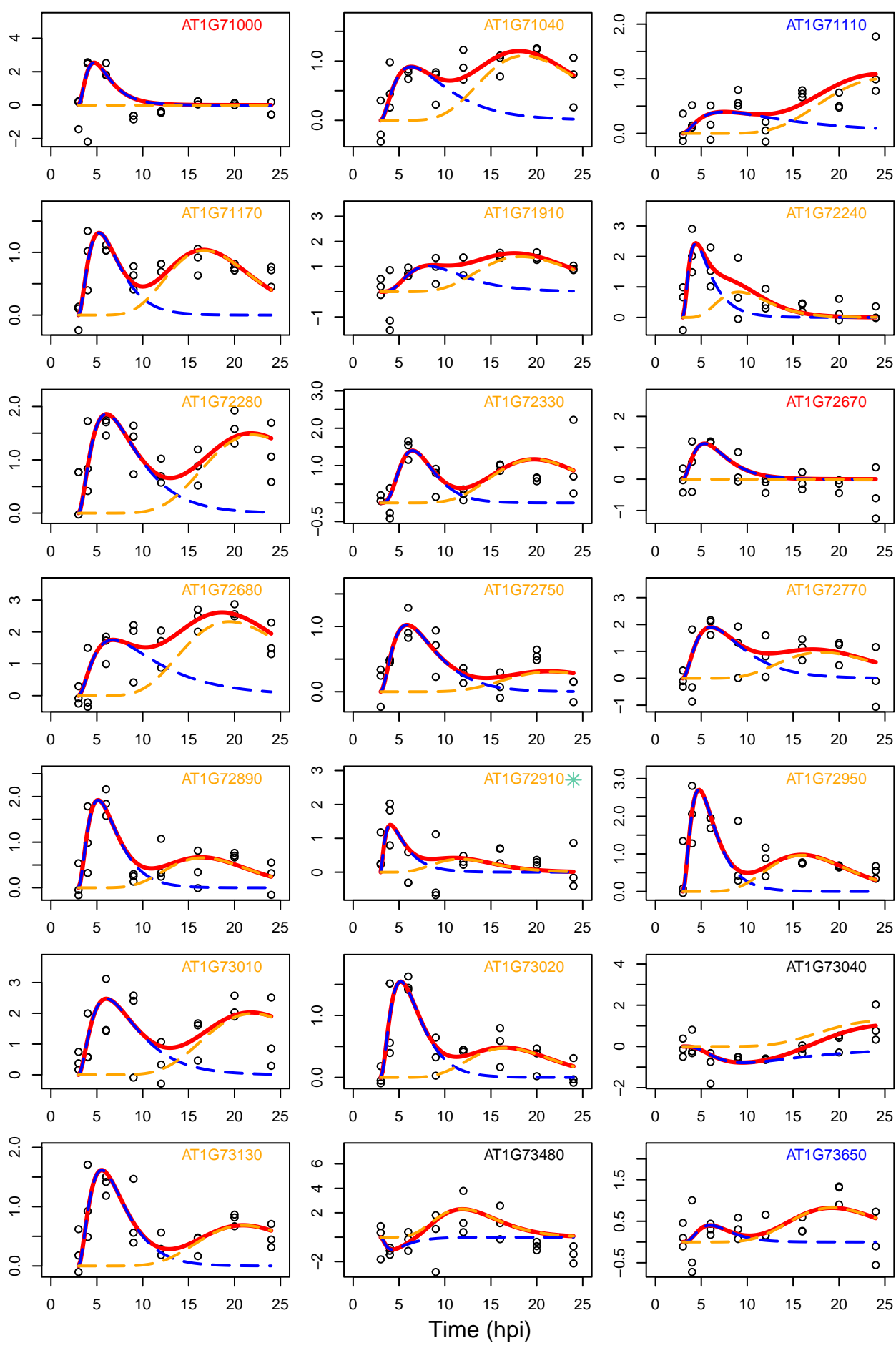
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



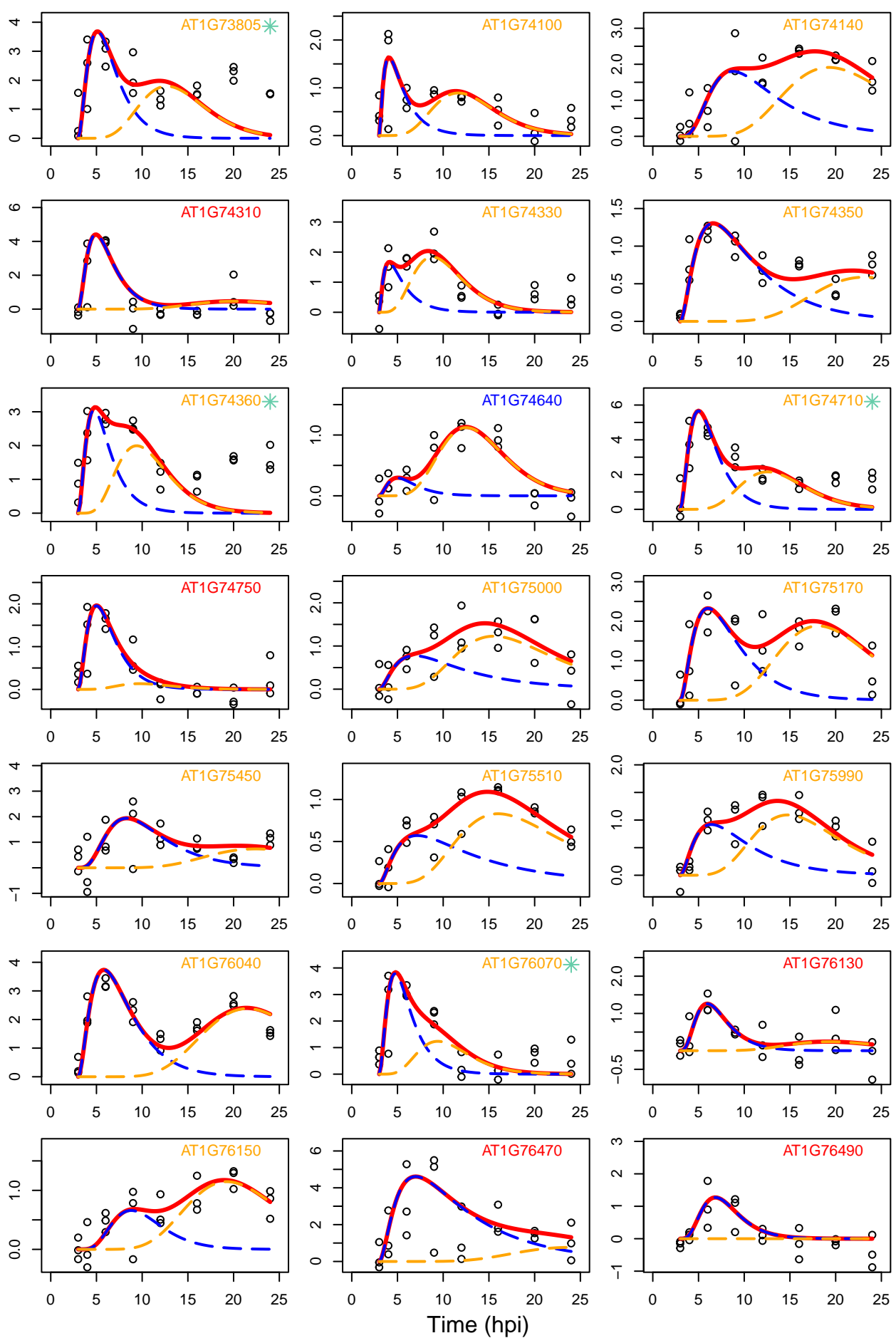
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$



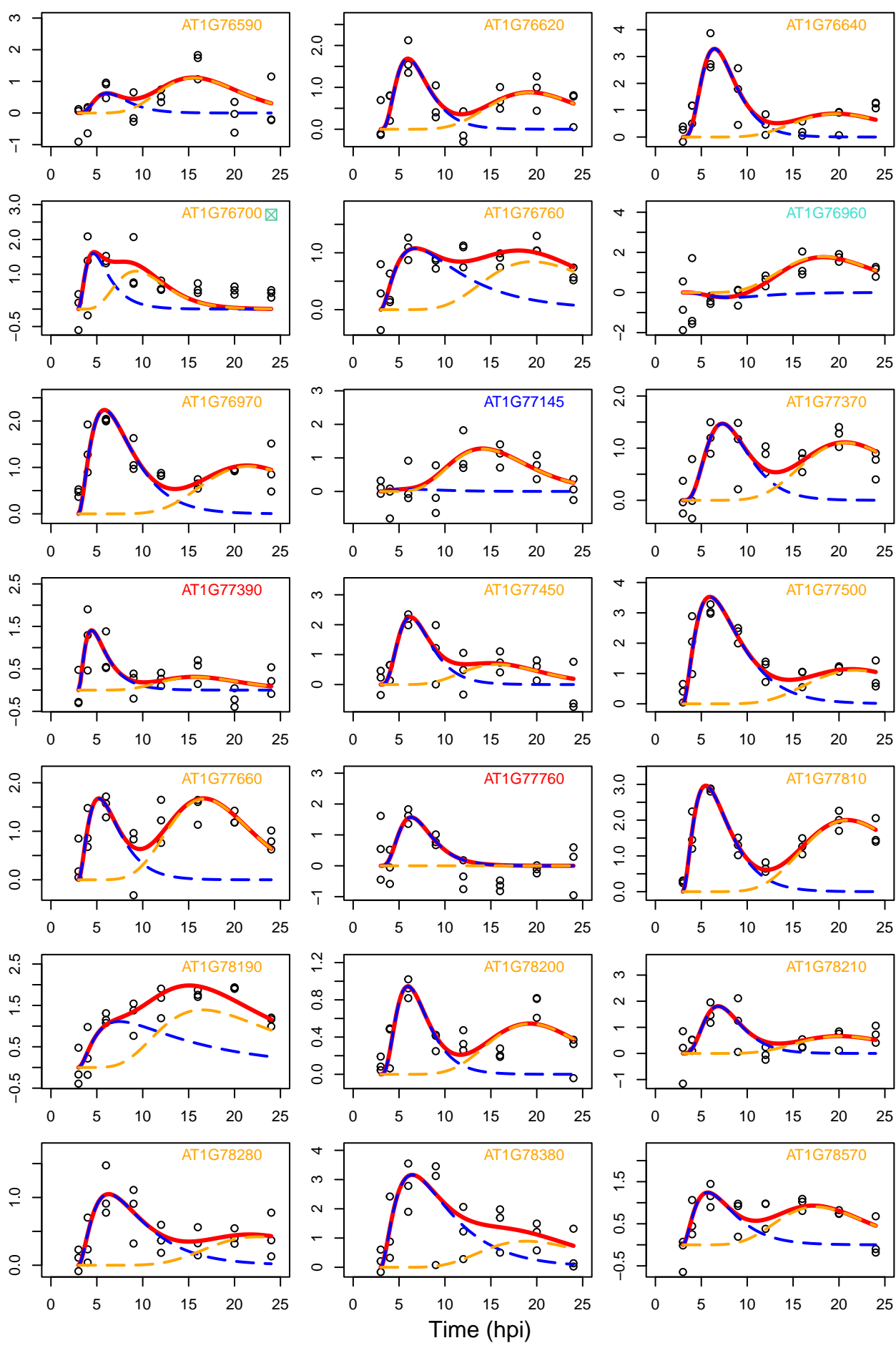
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

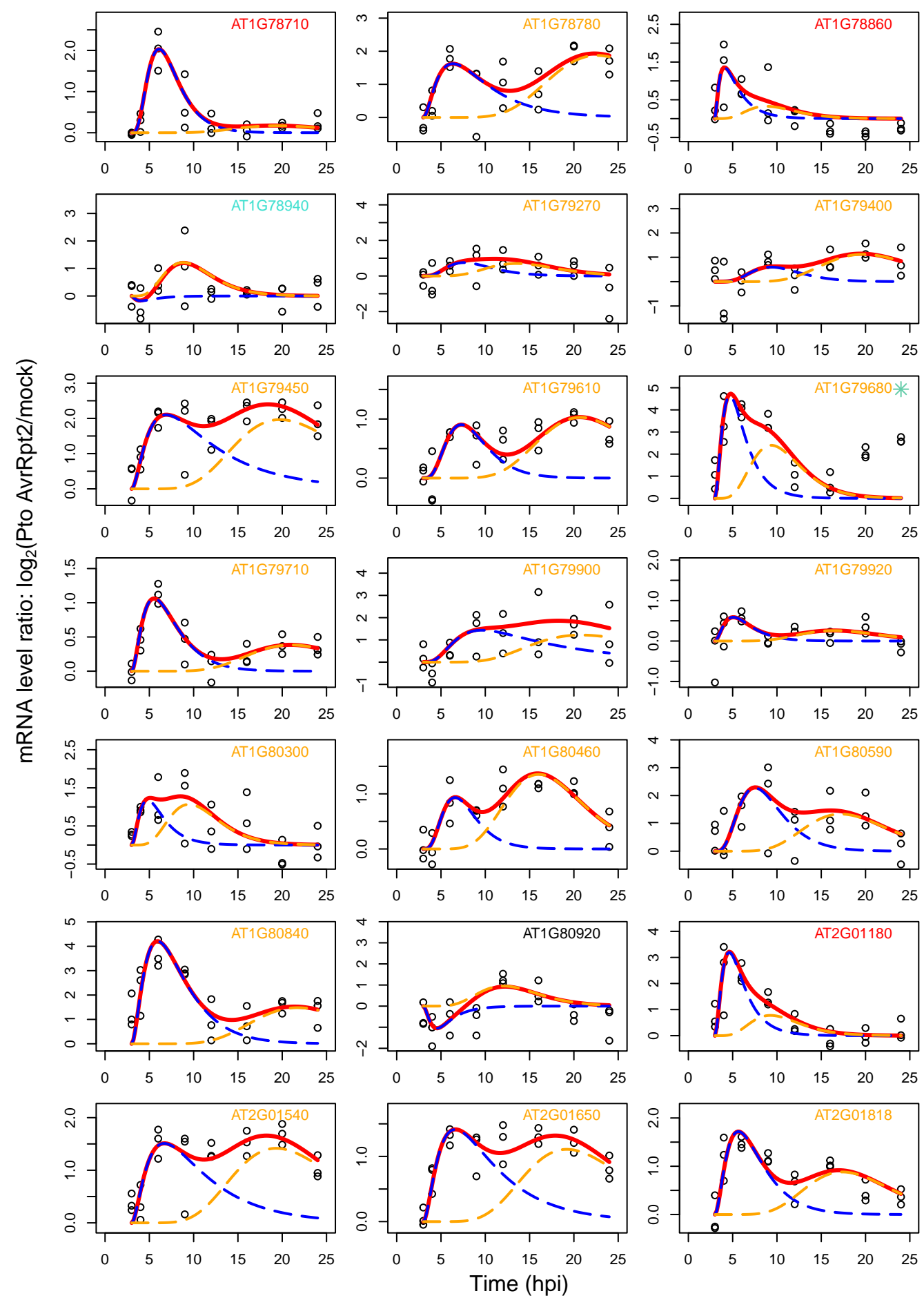


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

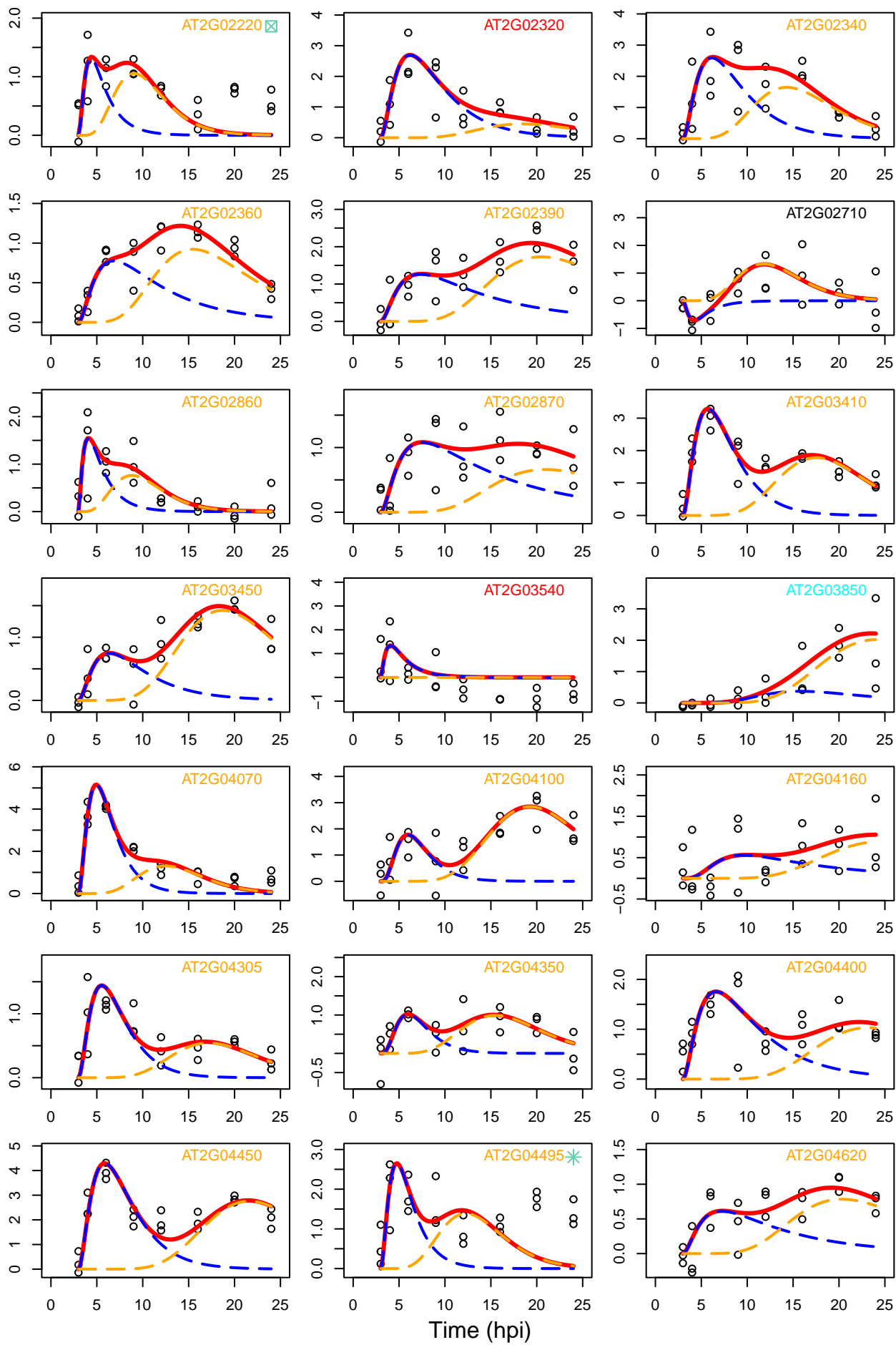


mRNA level ratio:  $\log_2(\text{Pto AvRpt2/mock})$

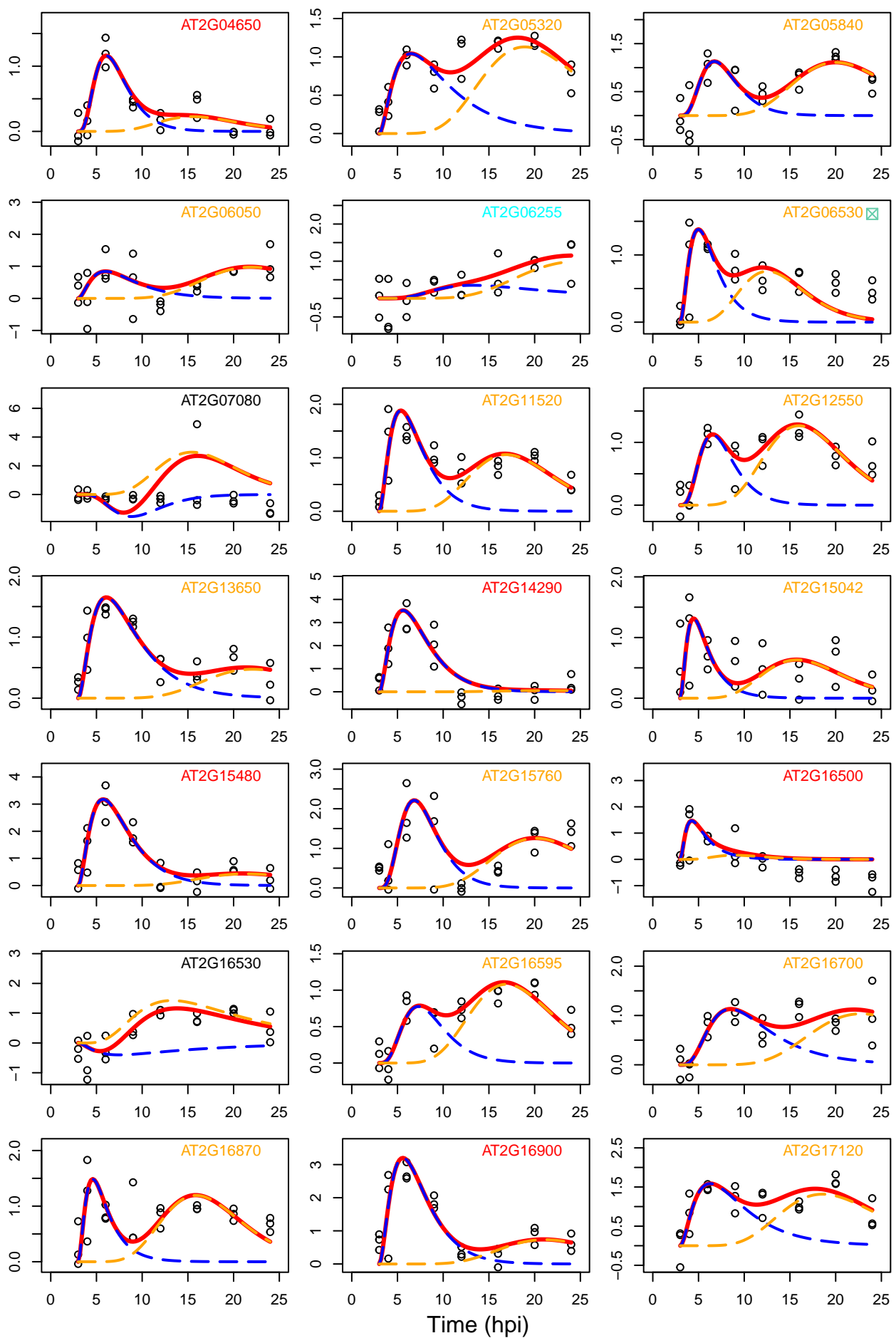




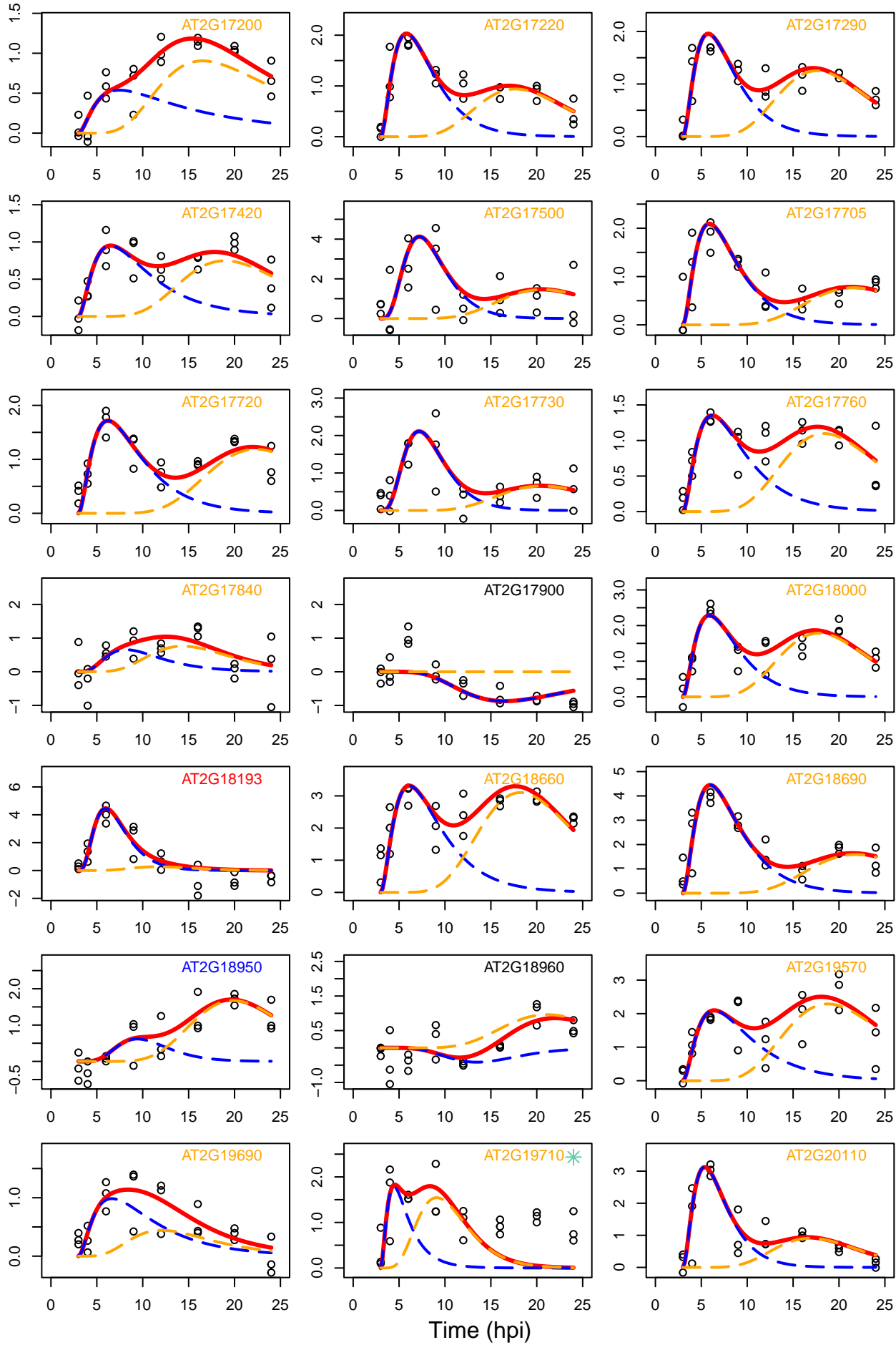
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



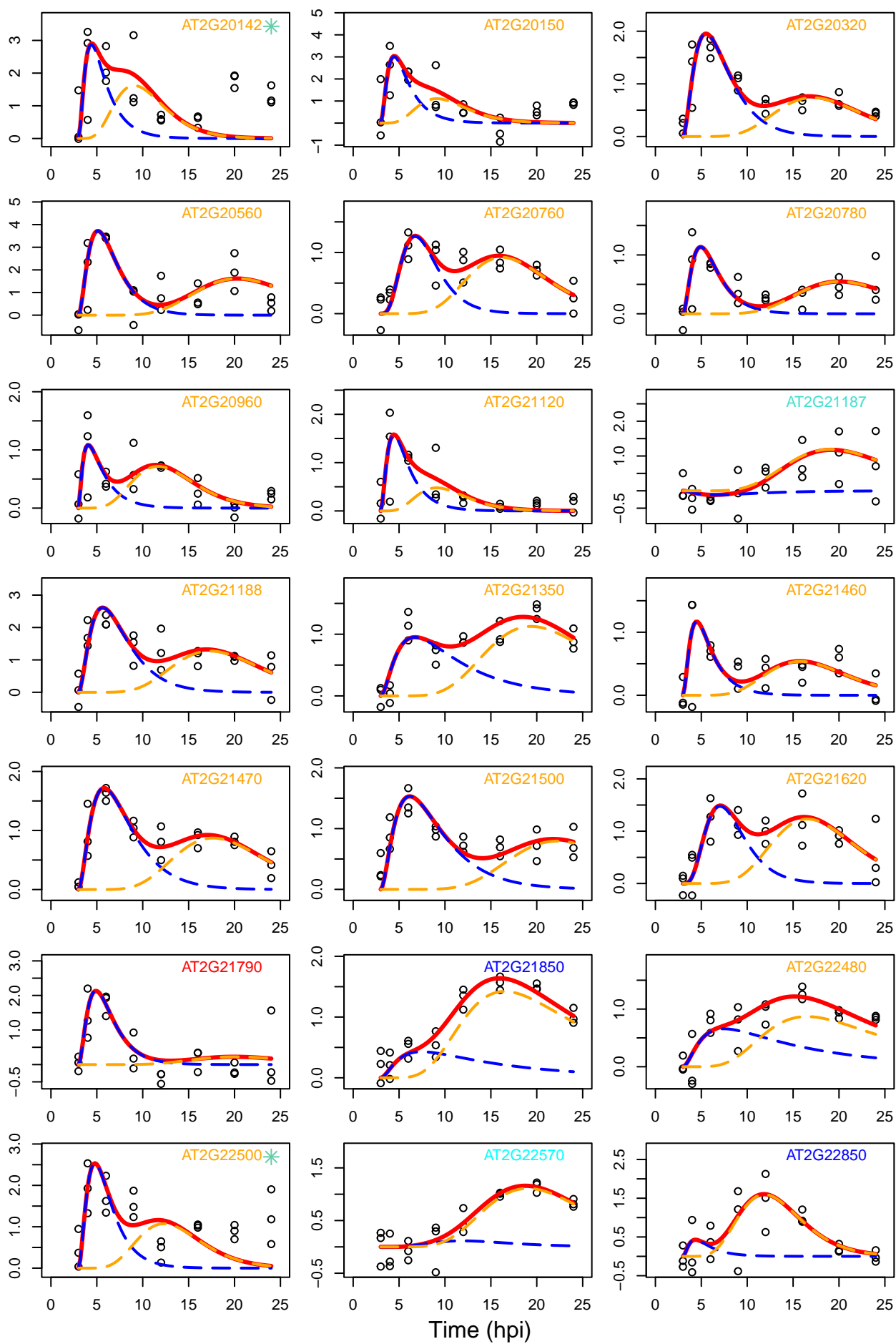
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



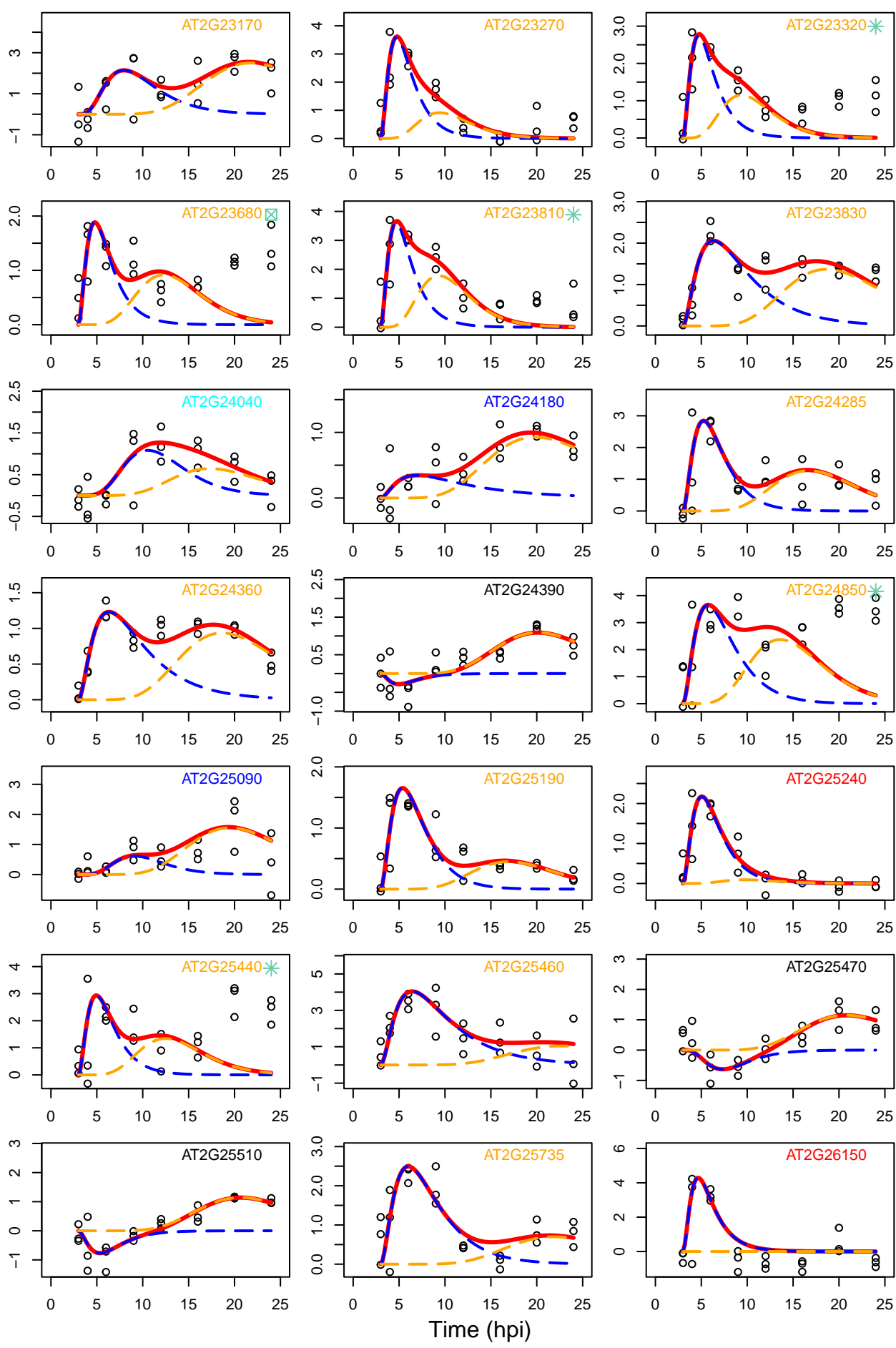
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



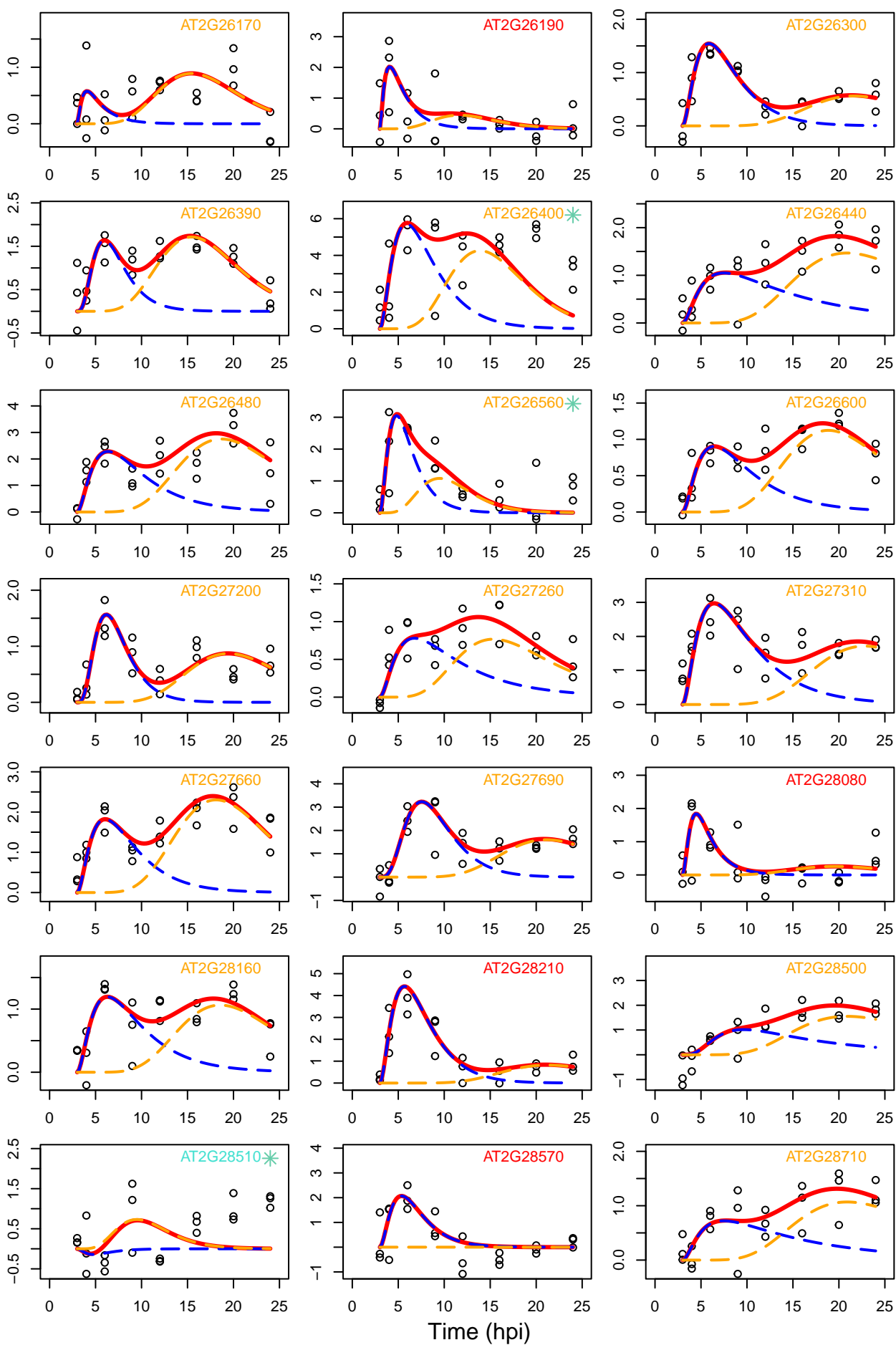
mRNA level ratio:  $\log_2(P_{\text{to}} \text{AvrRpt2/mock})$

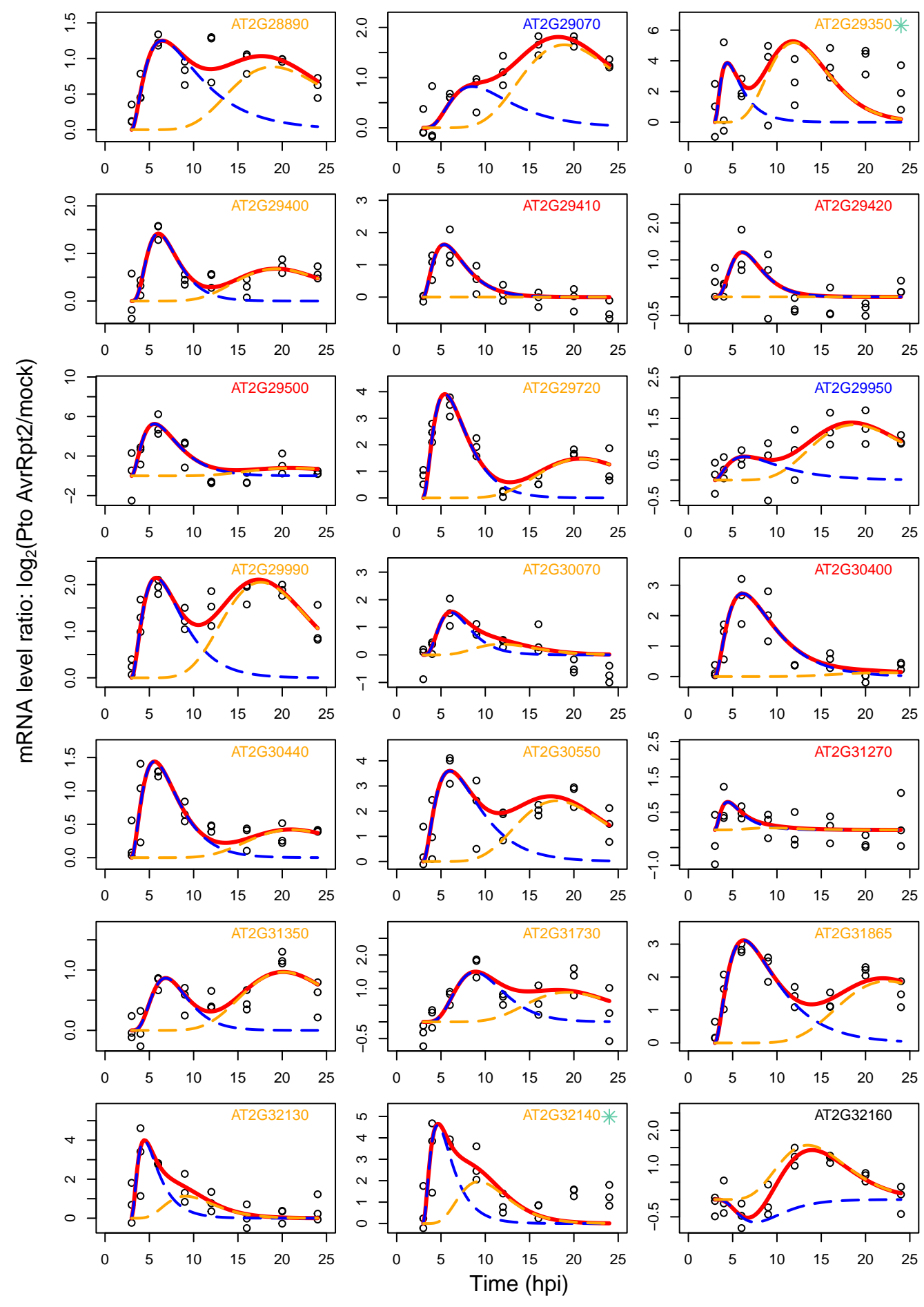


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

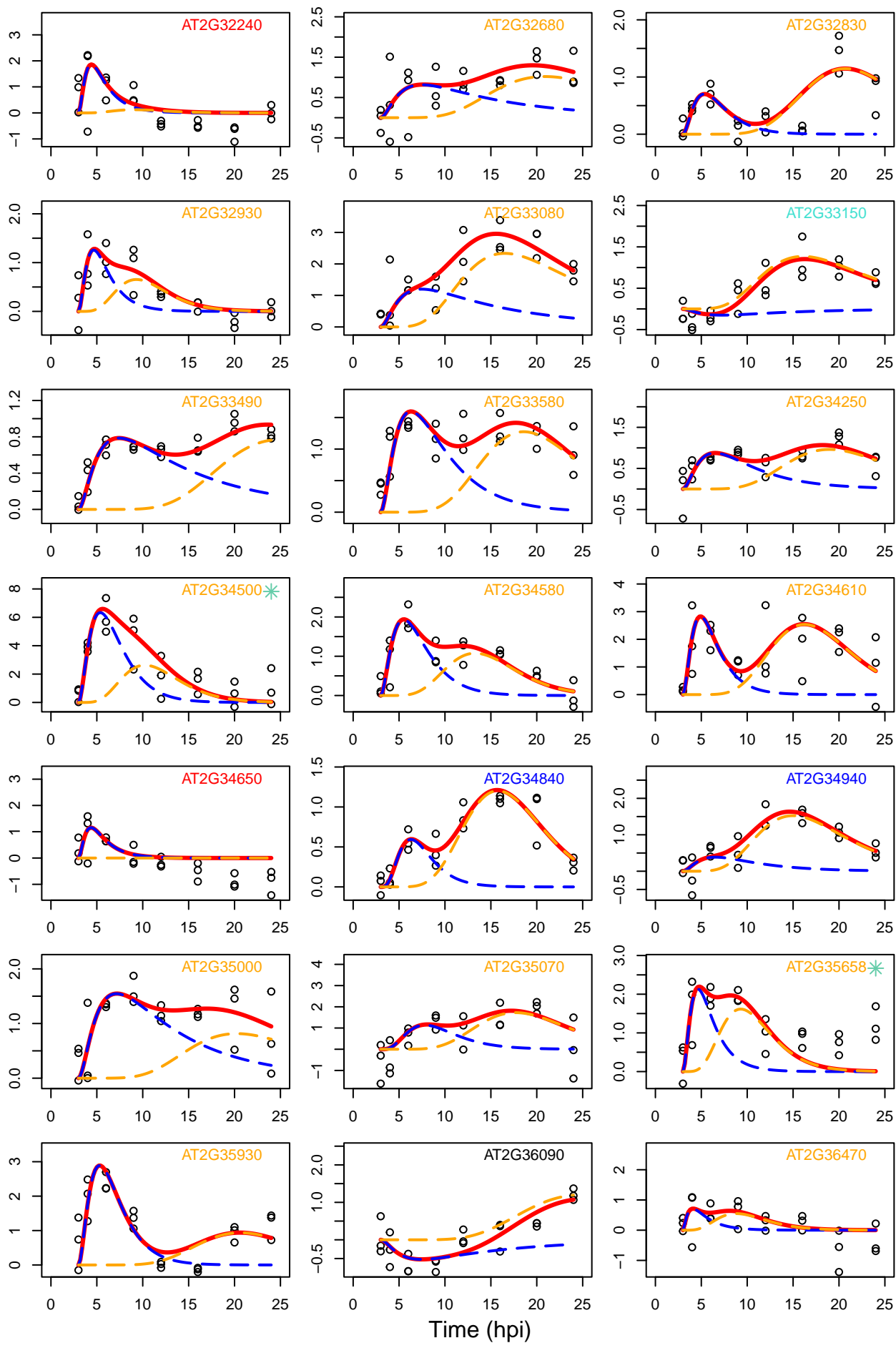


mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

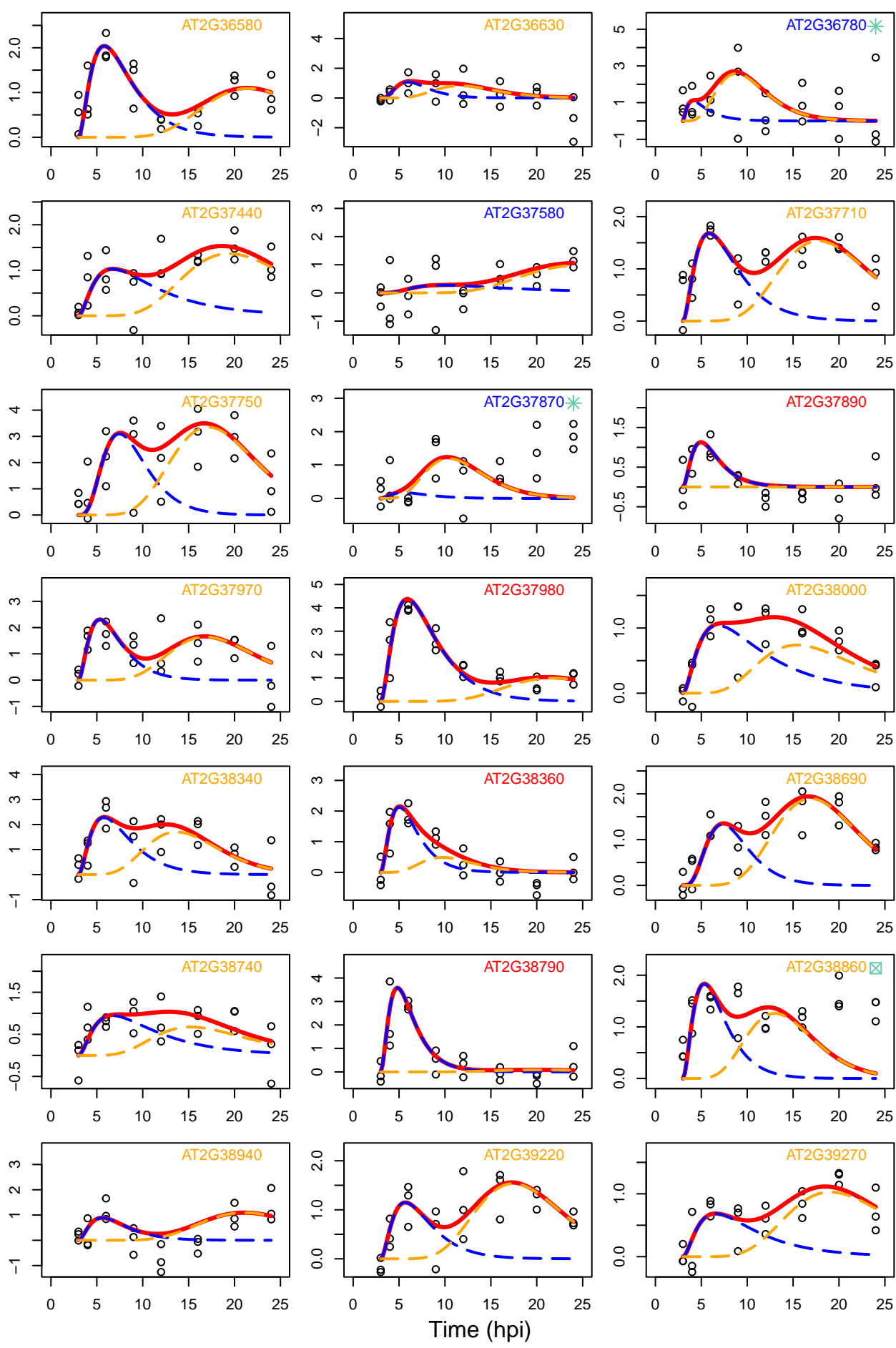




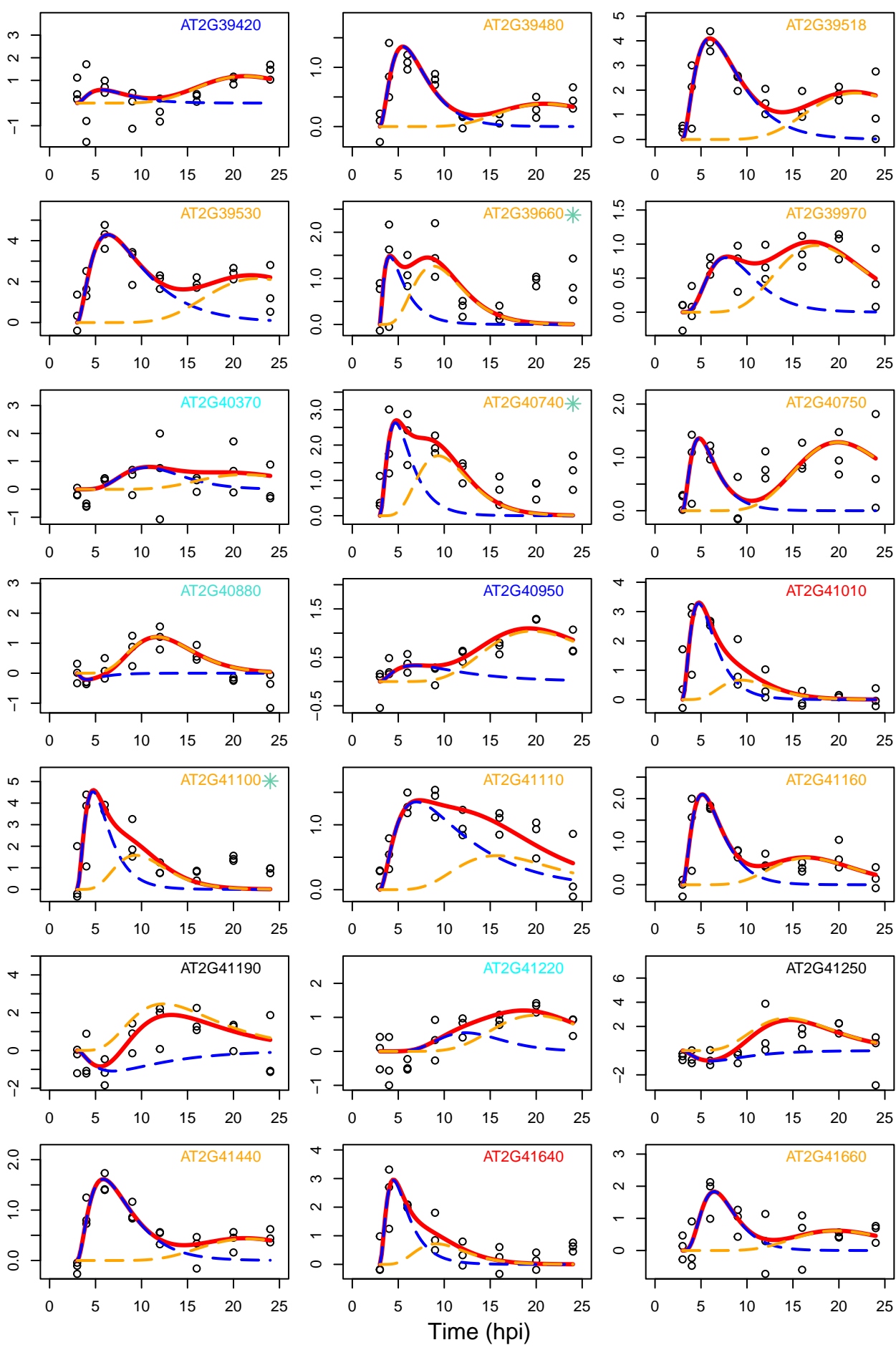
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



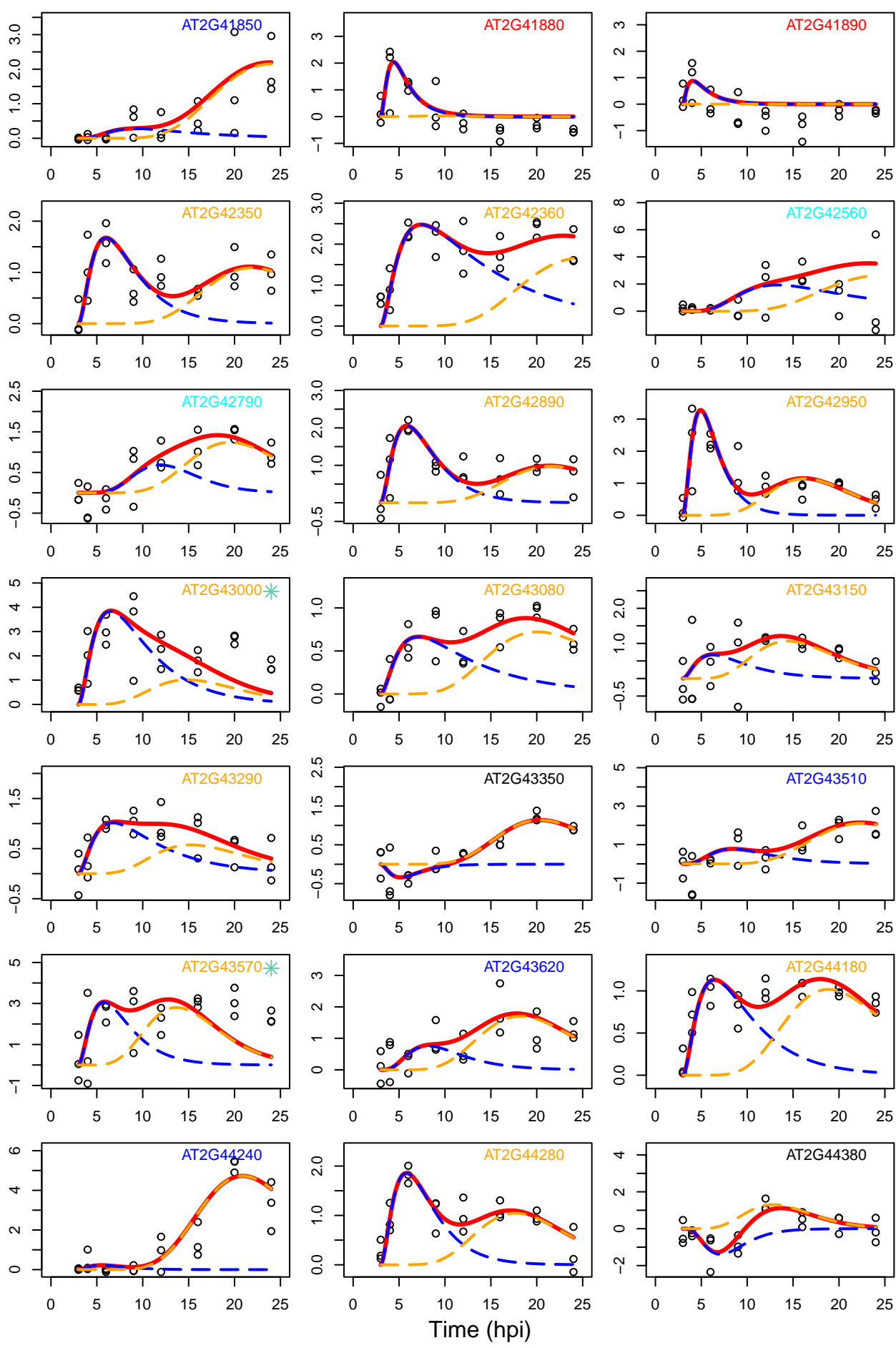
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

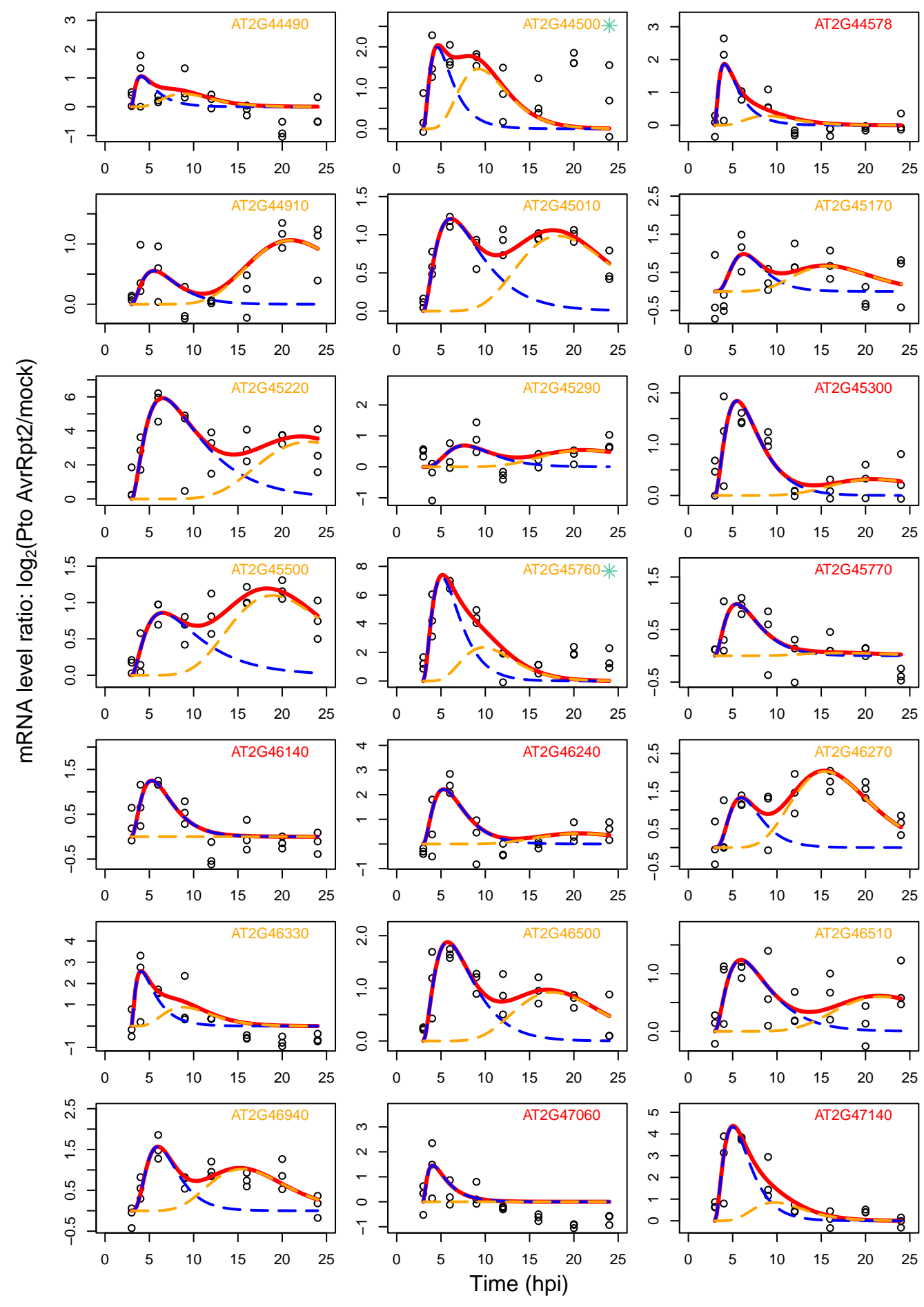


mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

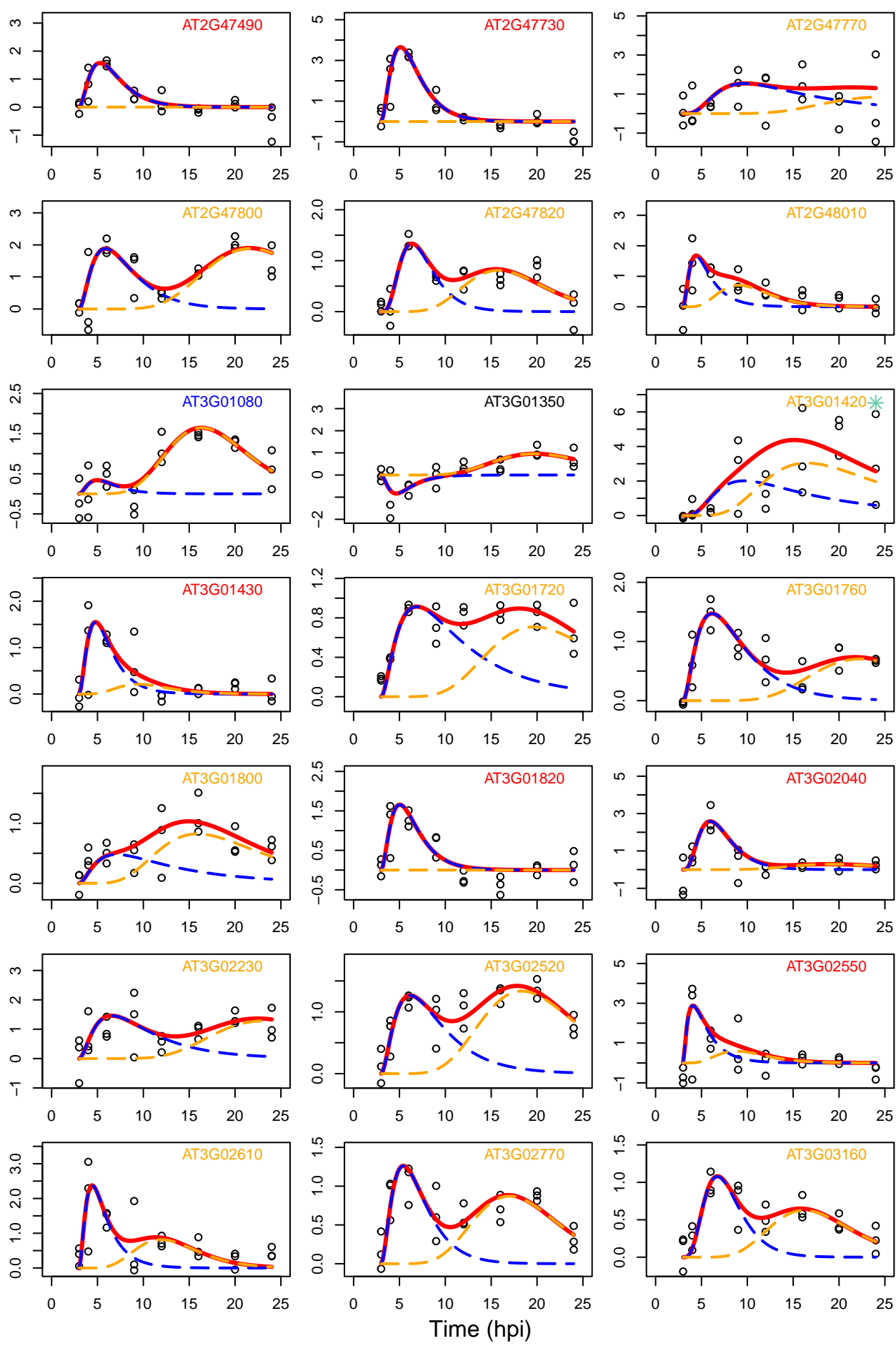


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

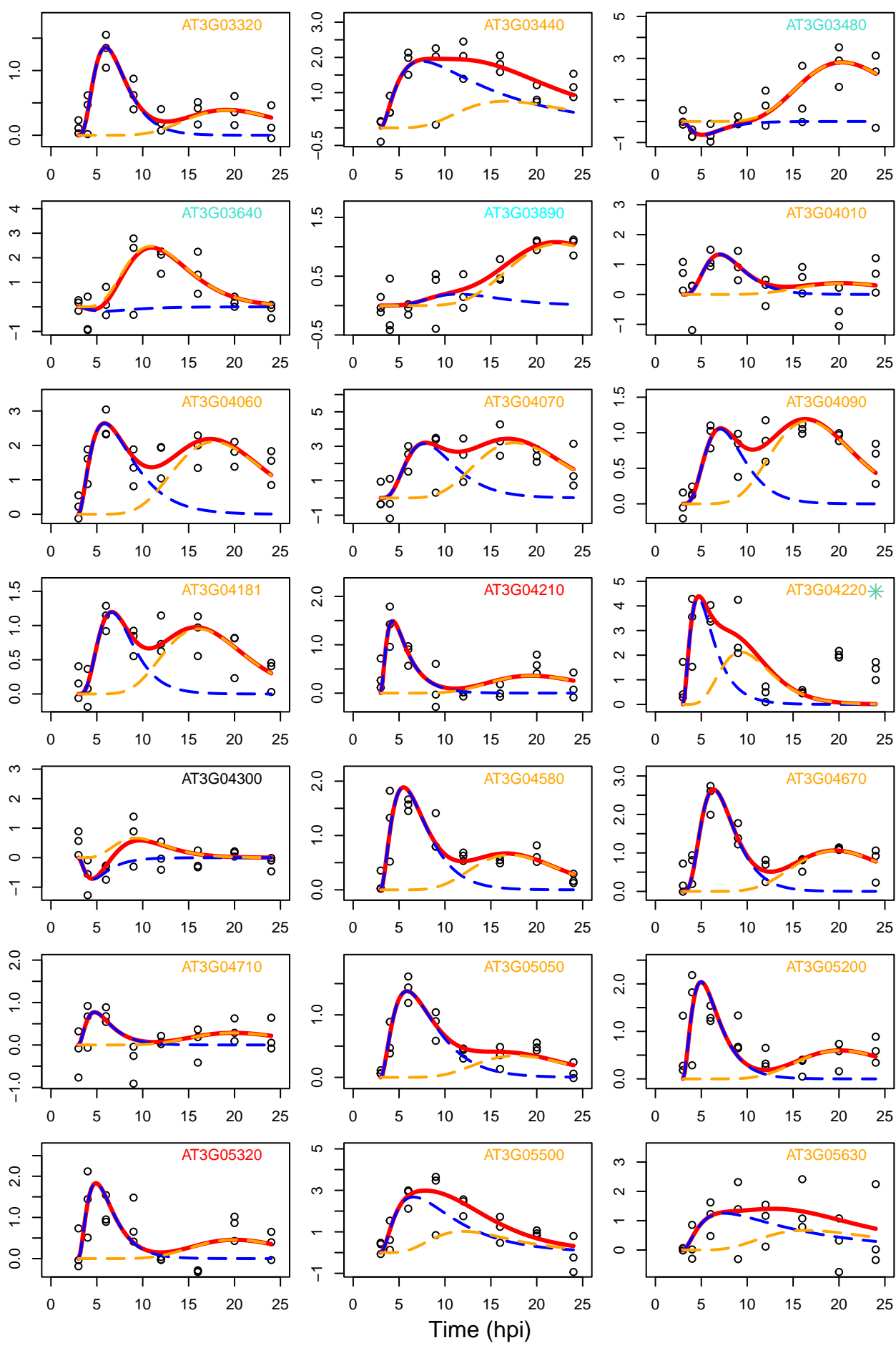




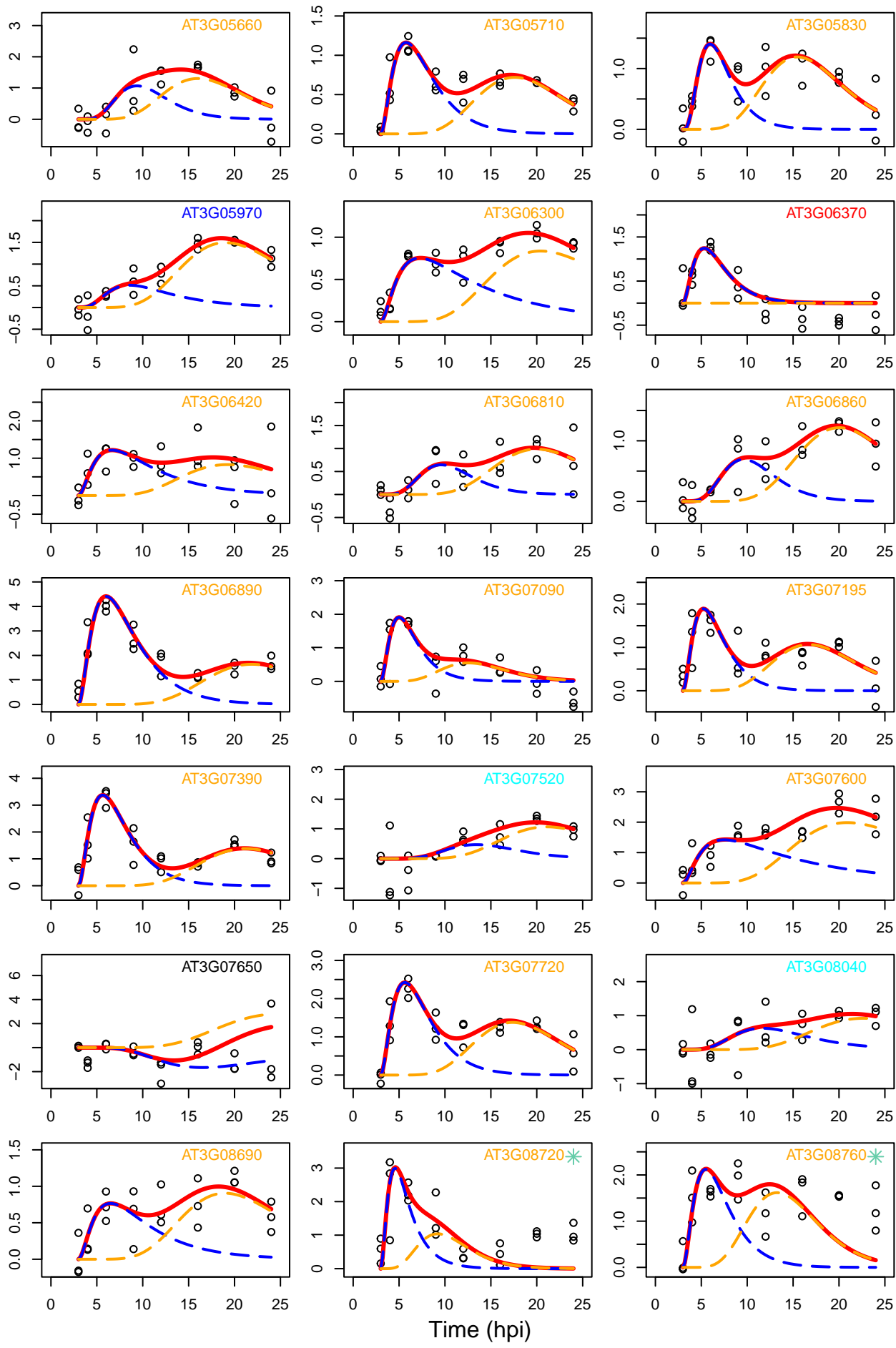
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

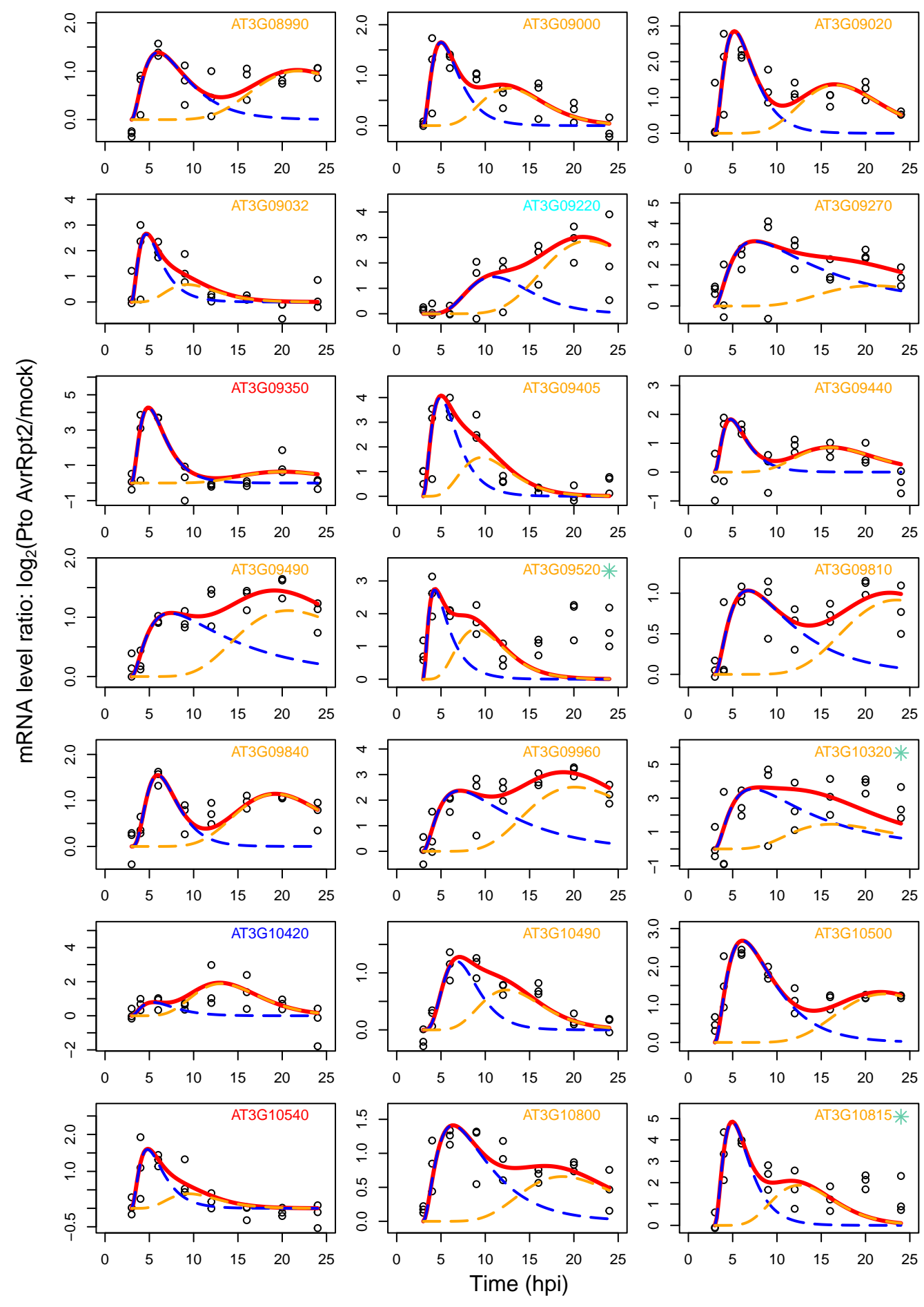


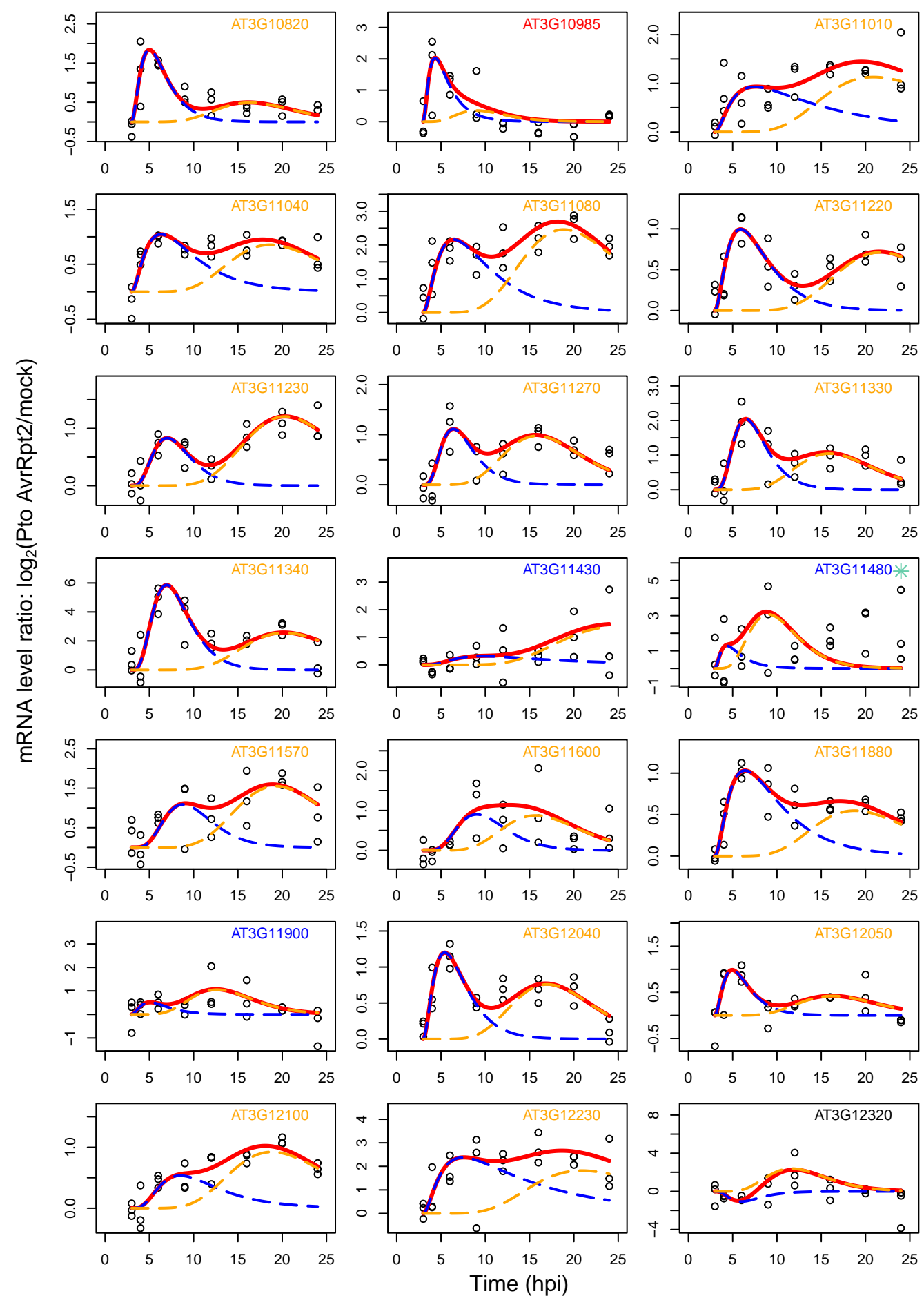
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



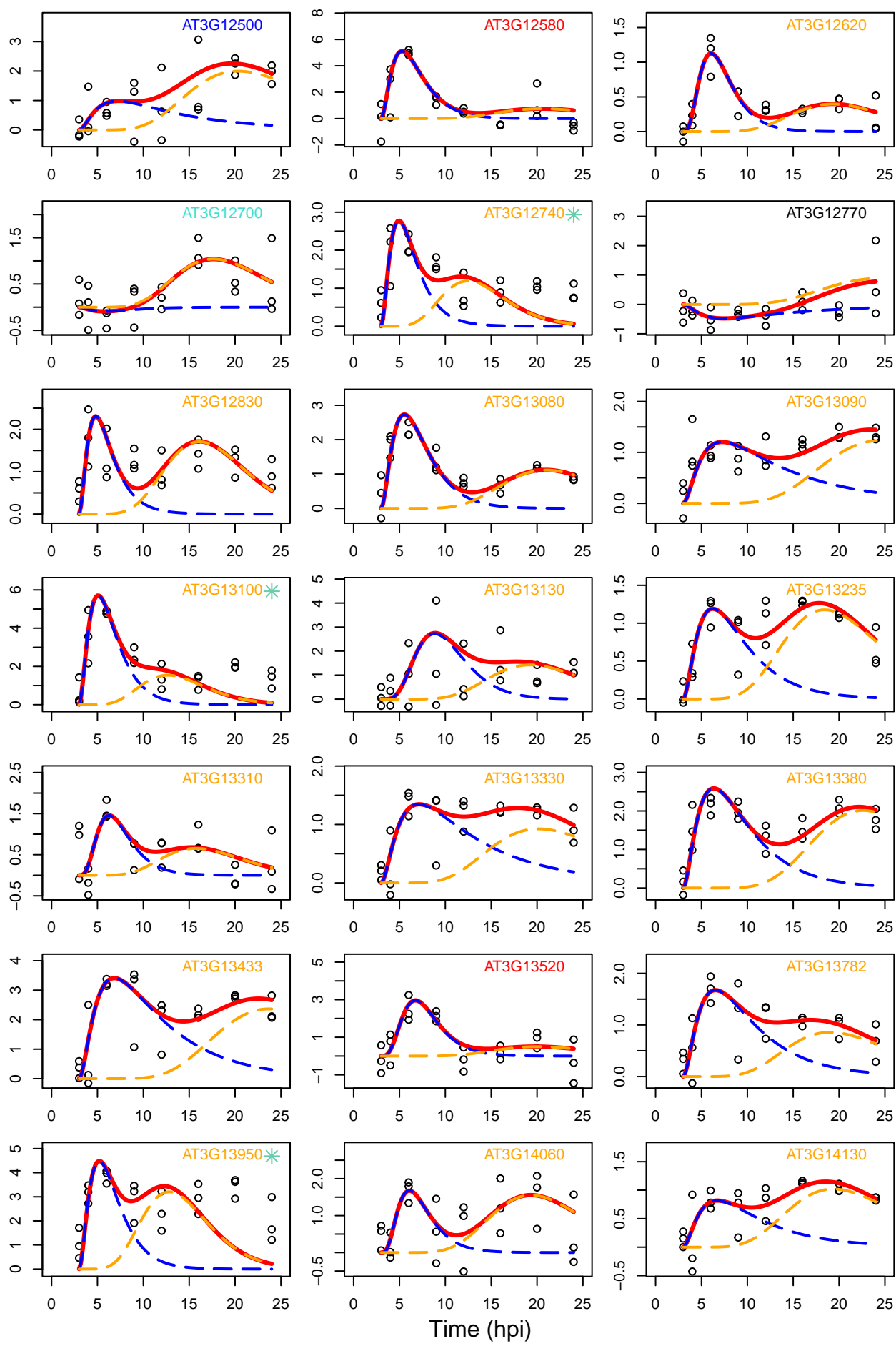
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



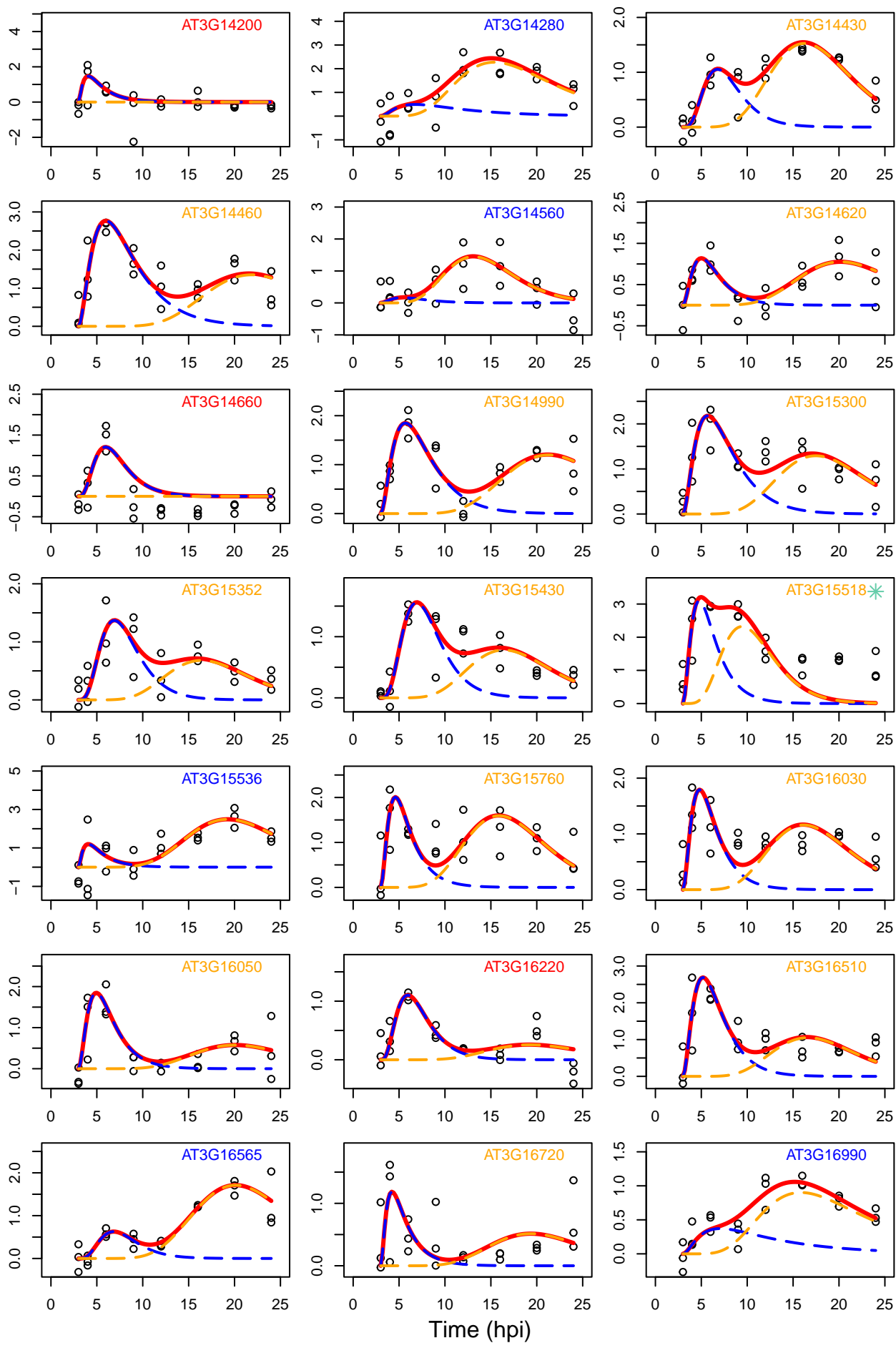




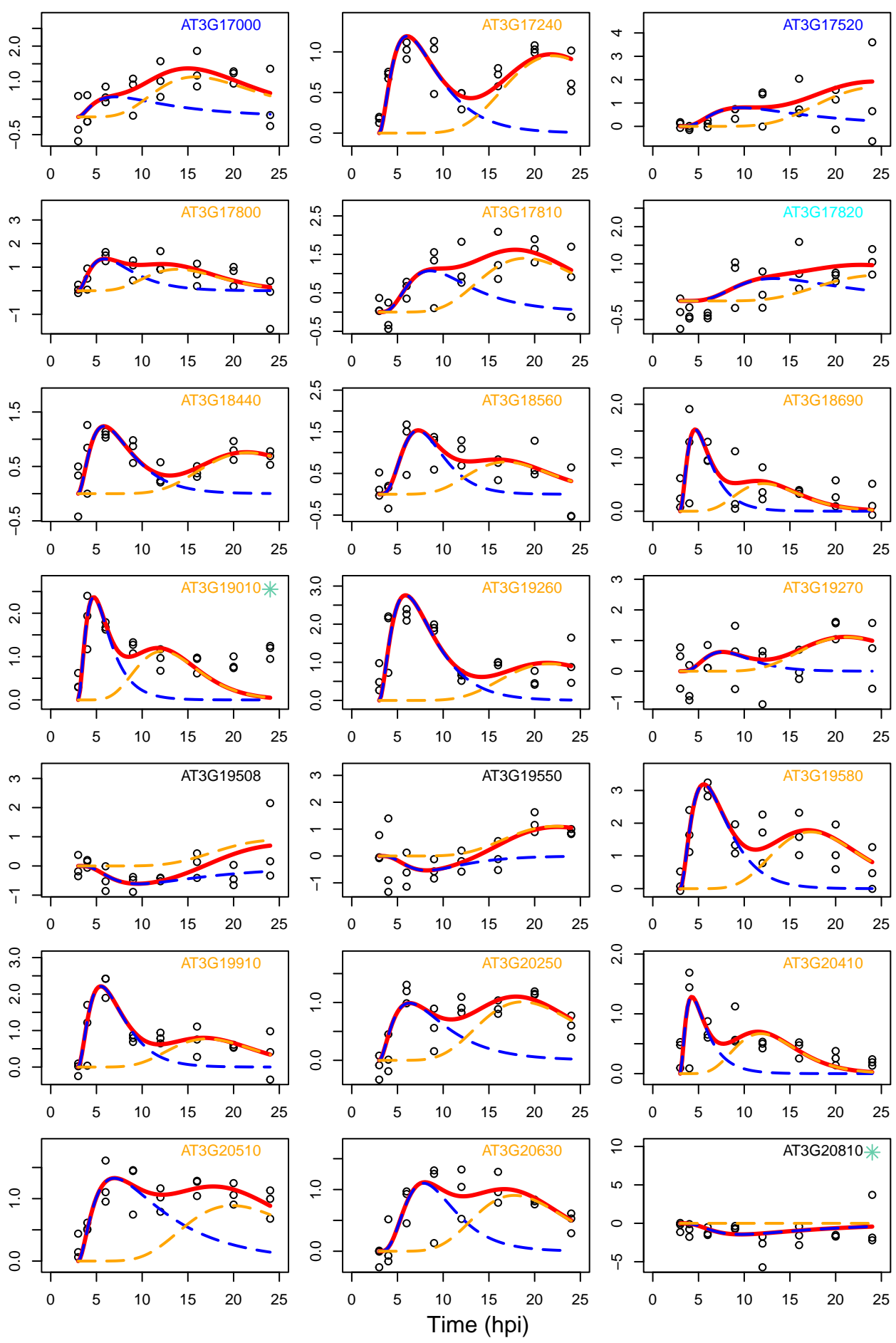
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



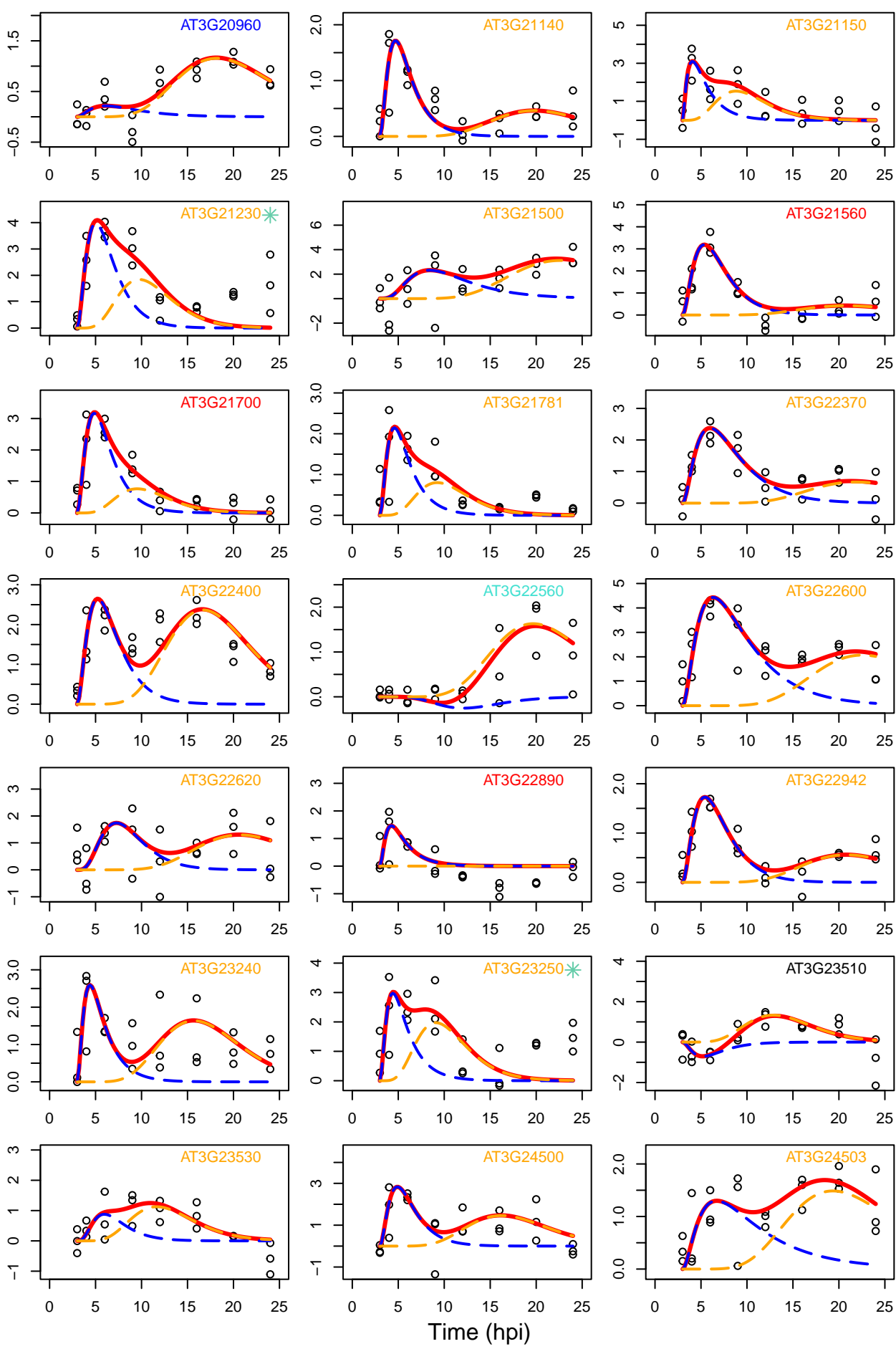
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



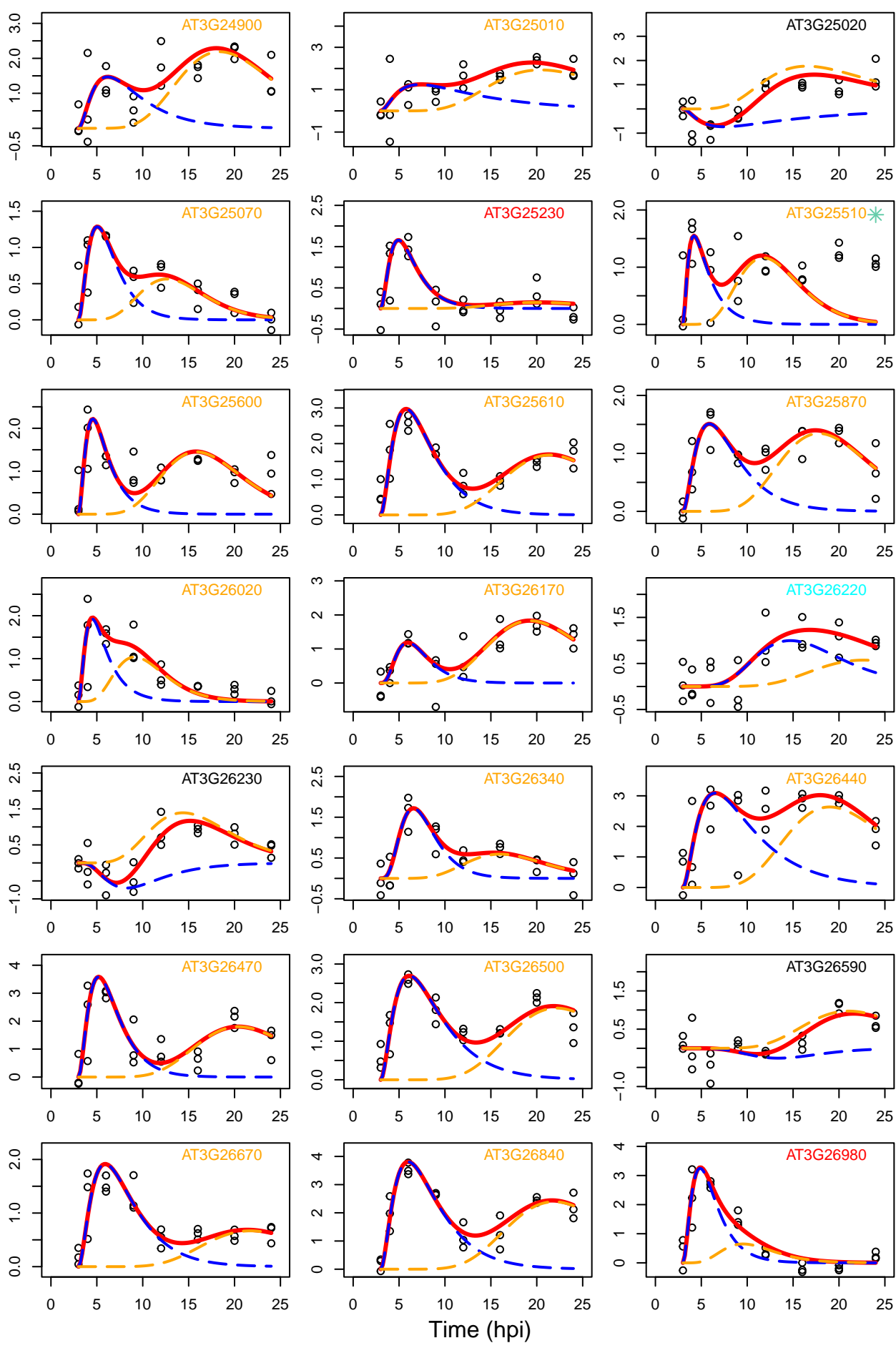
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



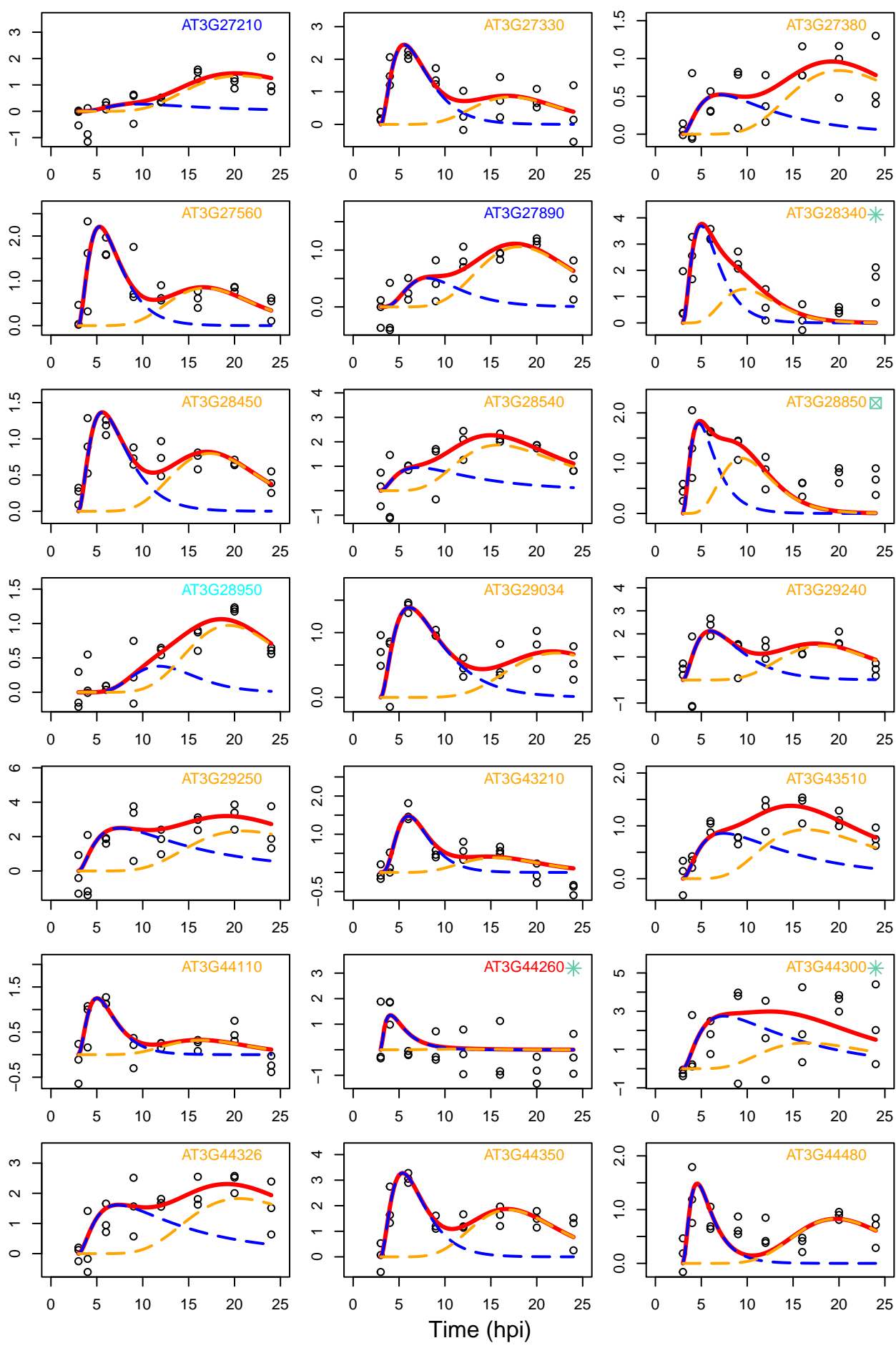
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



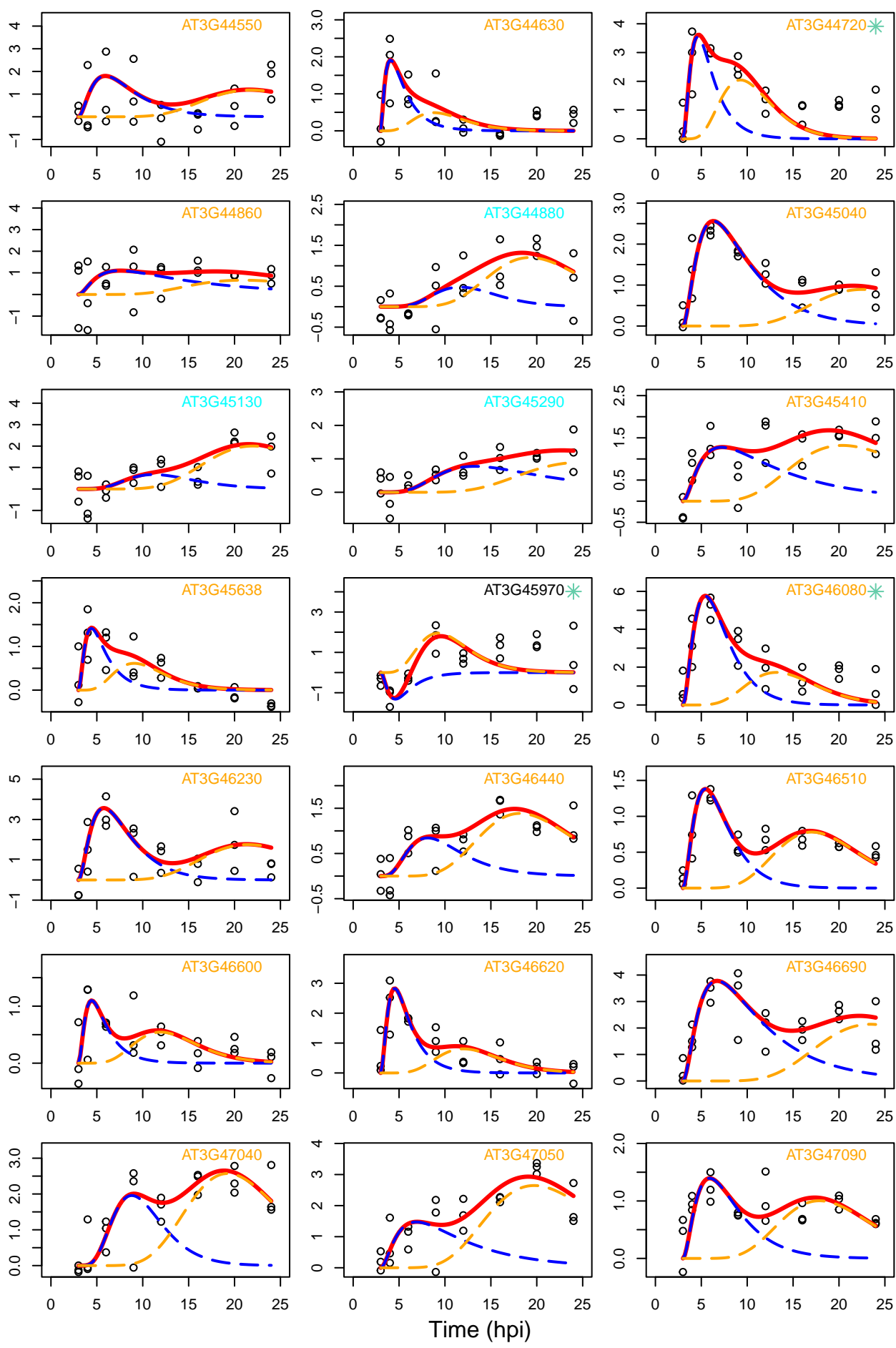
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

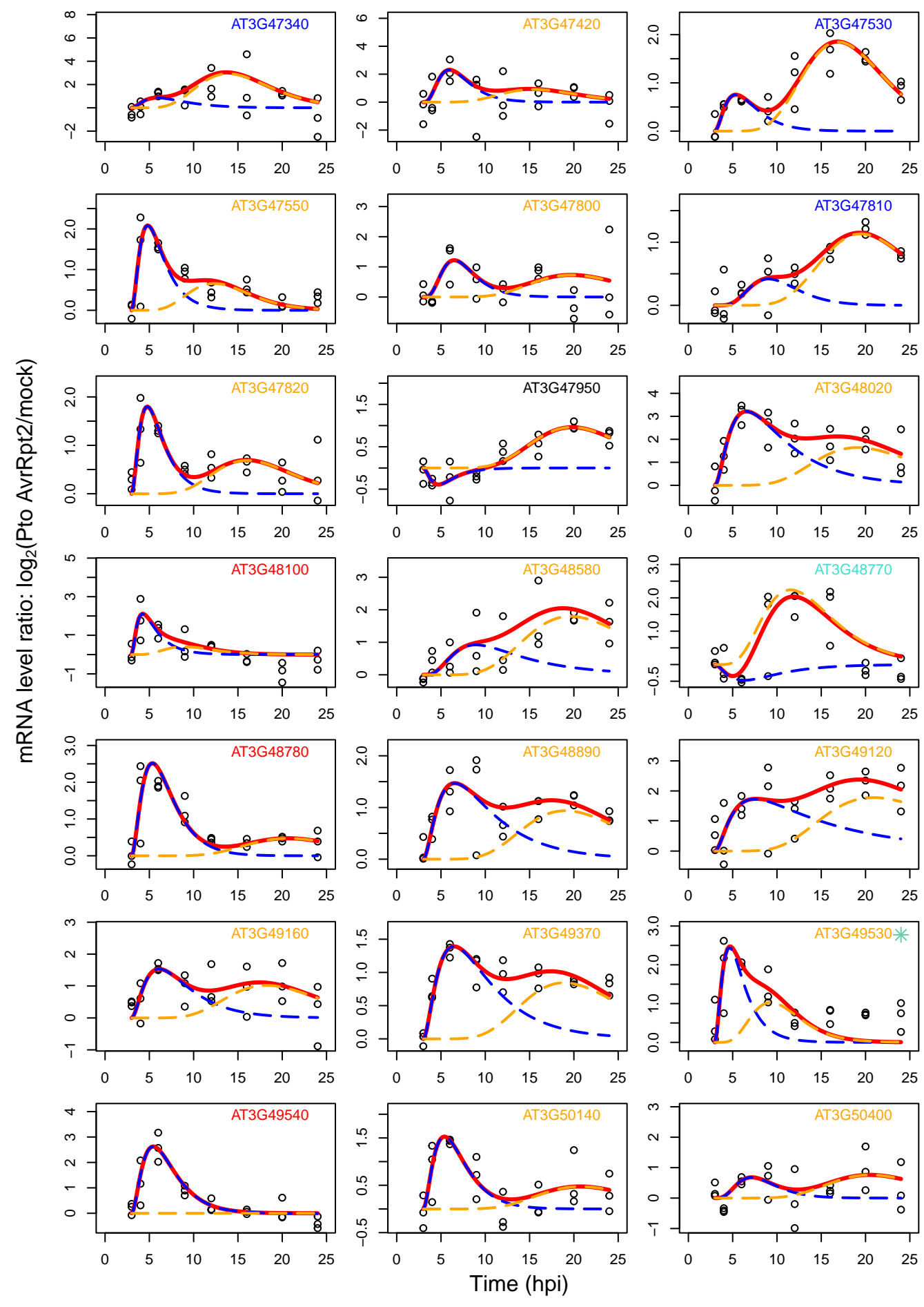


mRNA level ratio:  $\log_2(P_{\text{true}}/\text{AvRpt2/mock})$

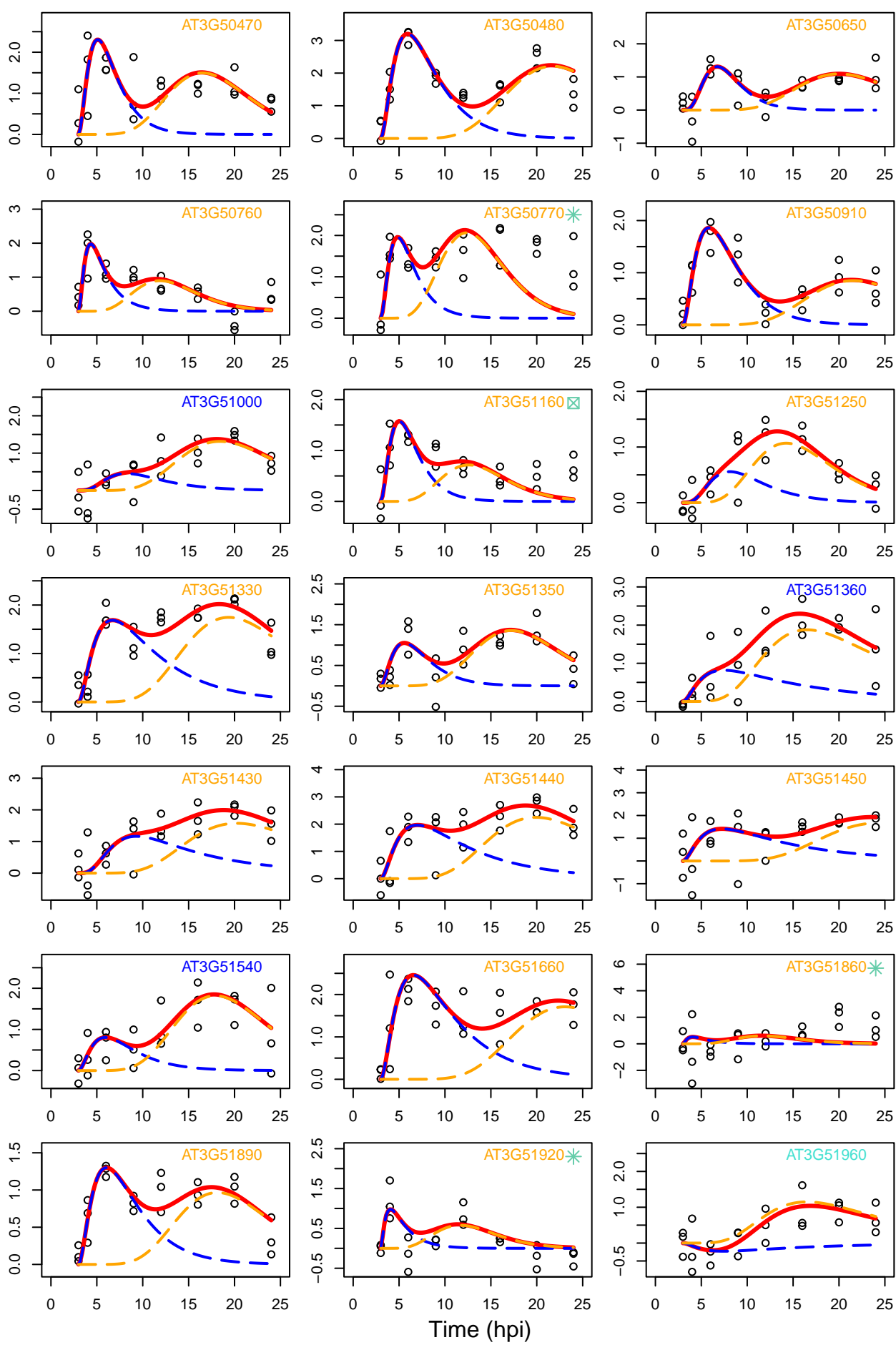


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

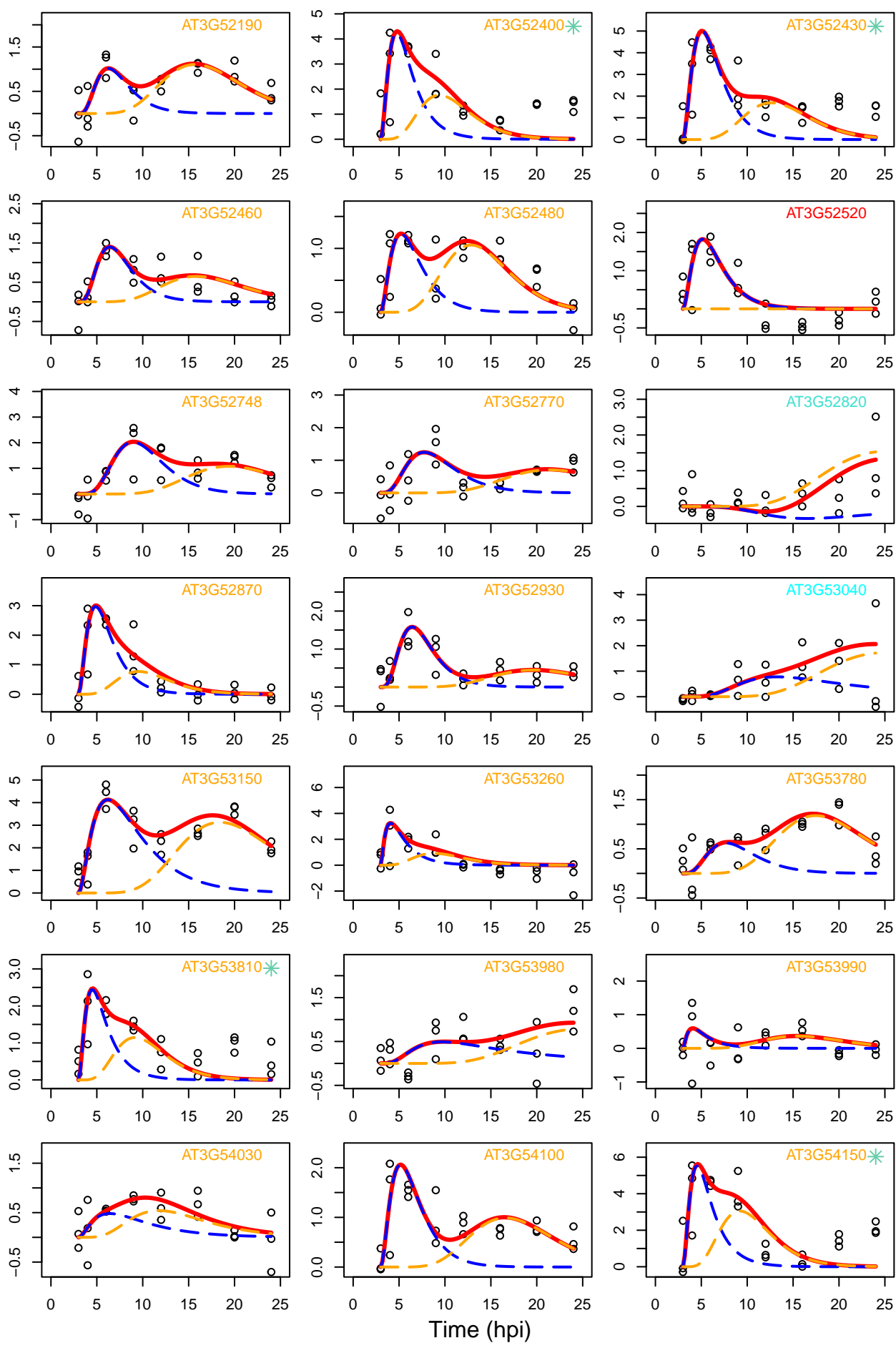




mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

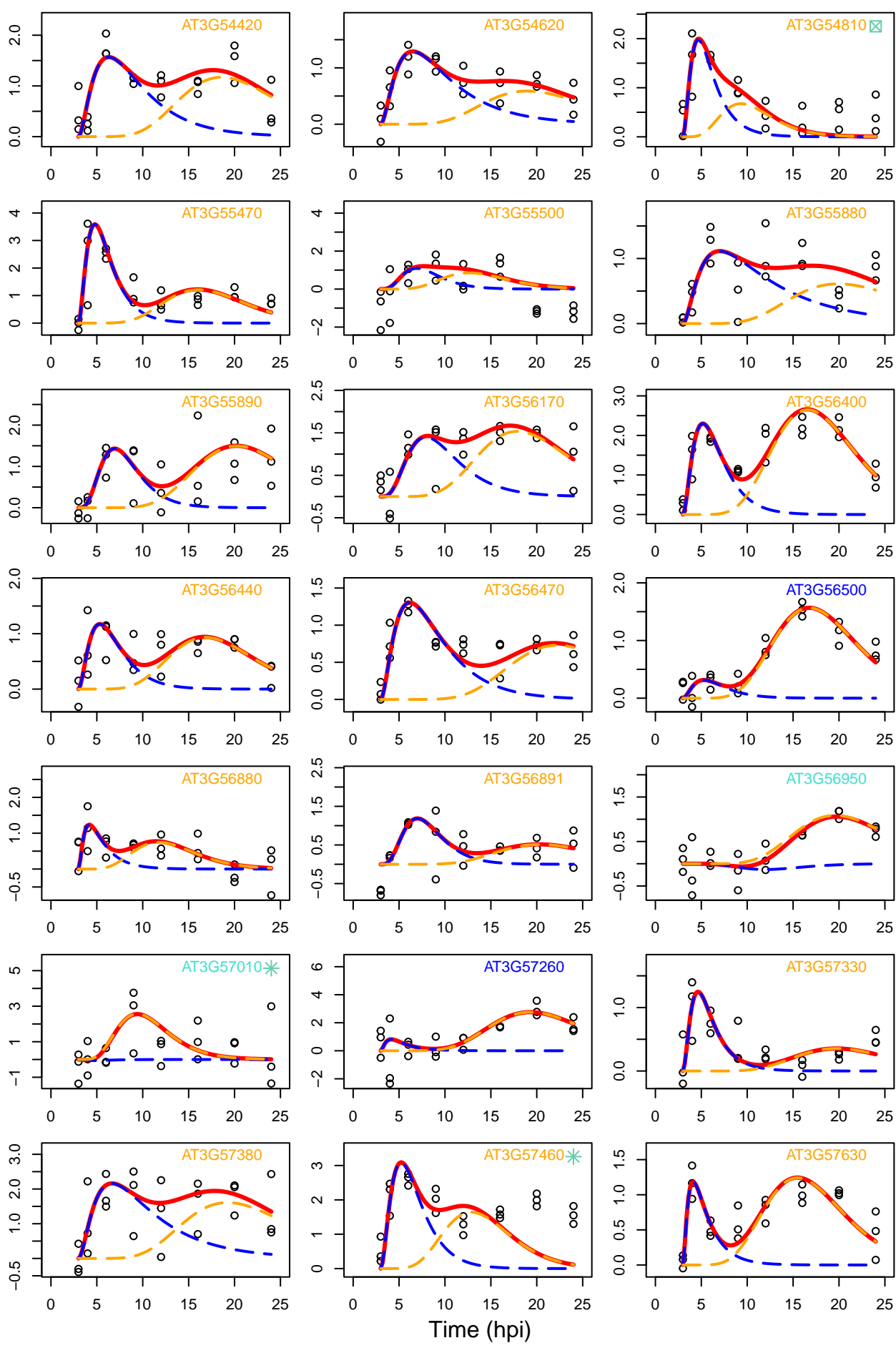


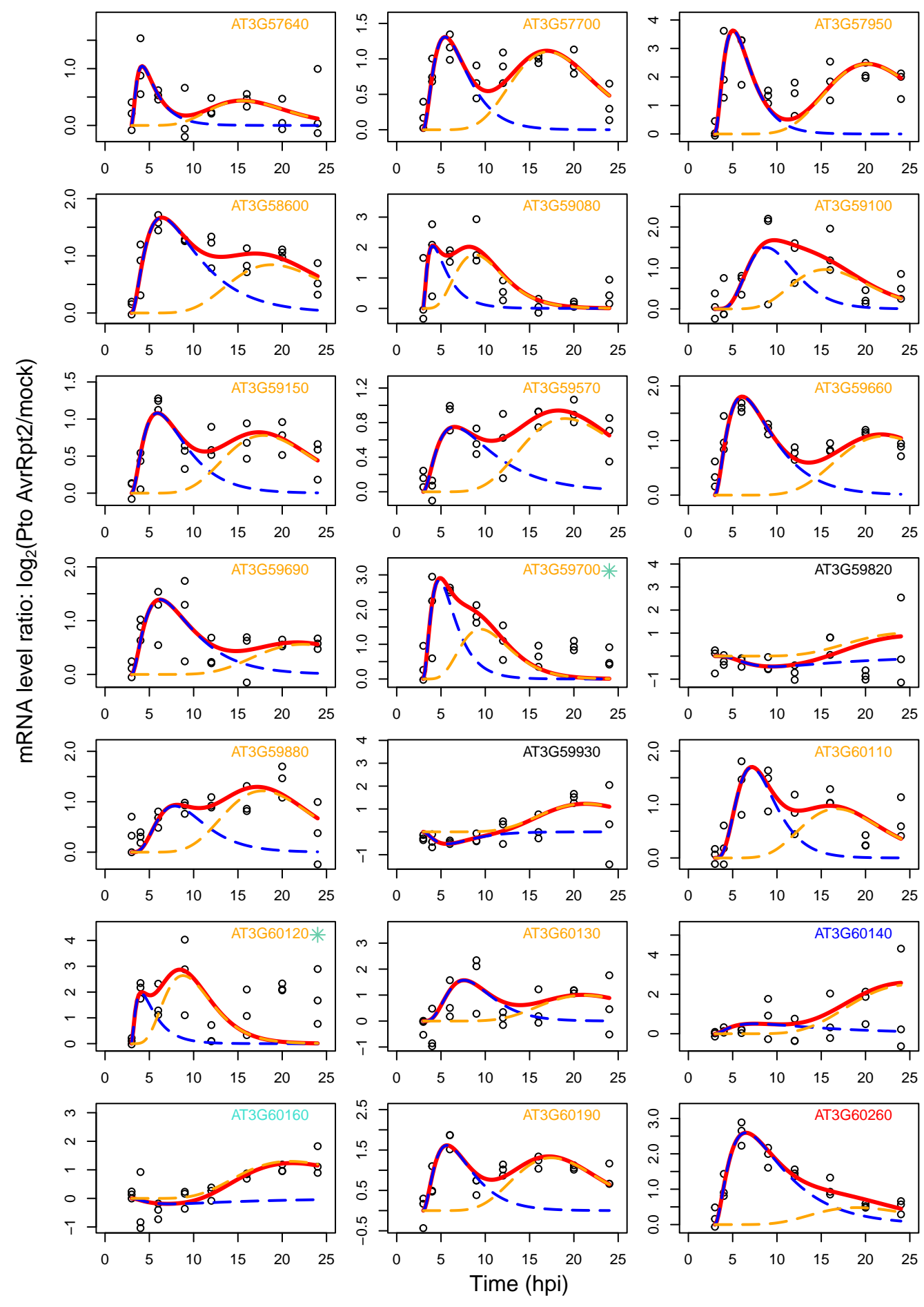
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

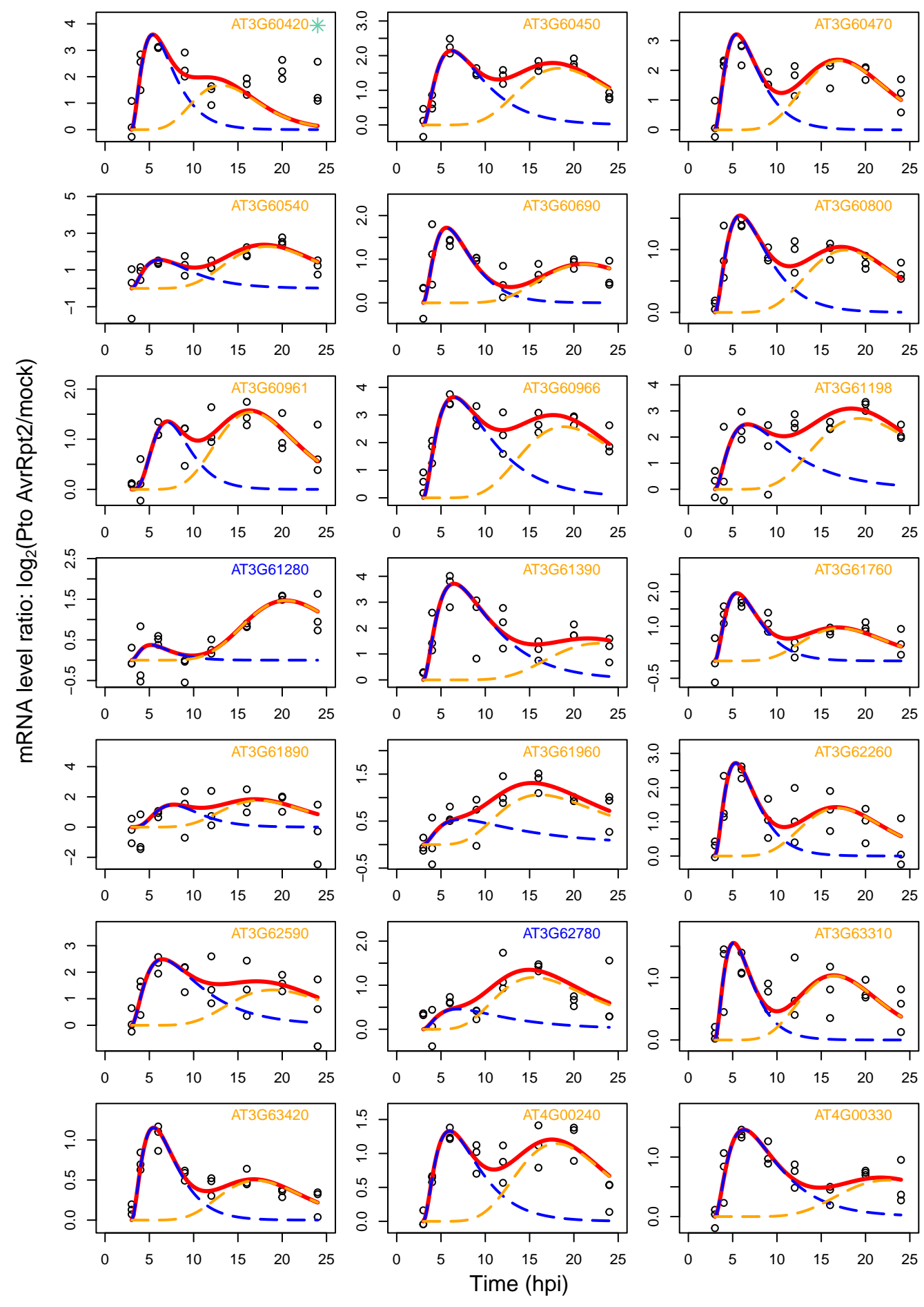


Time (hpi)

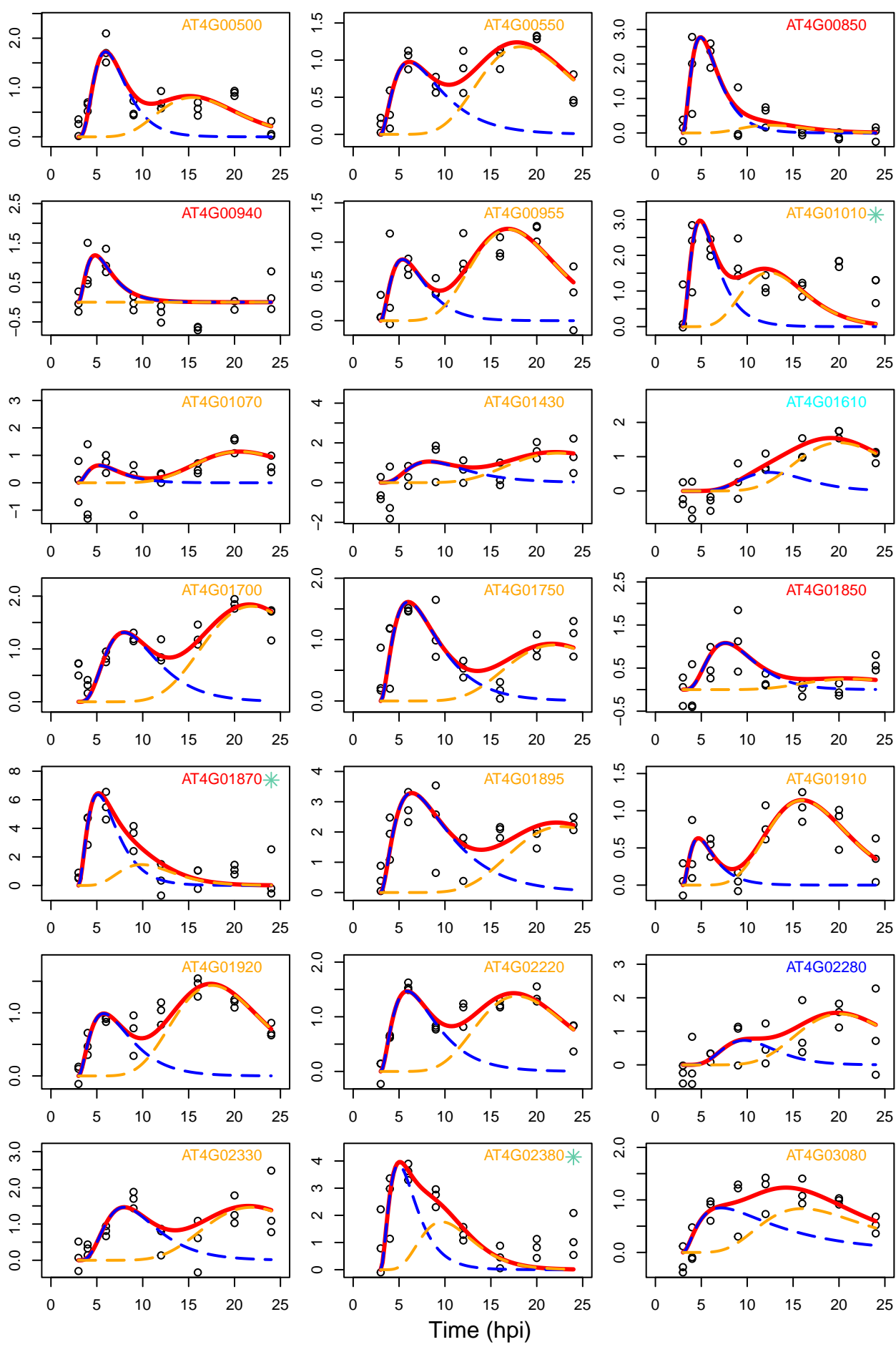
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



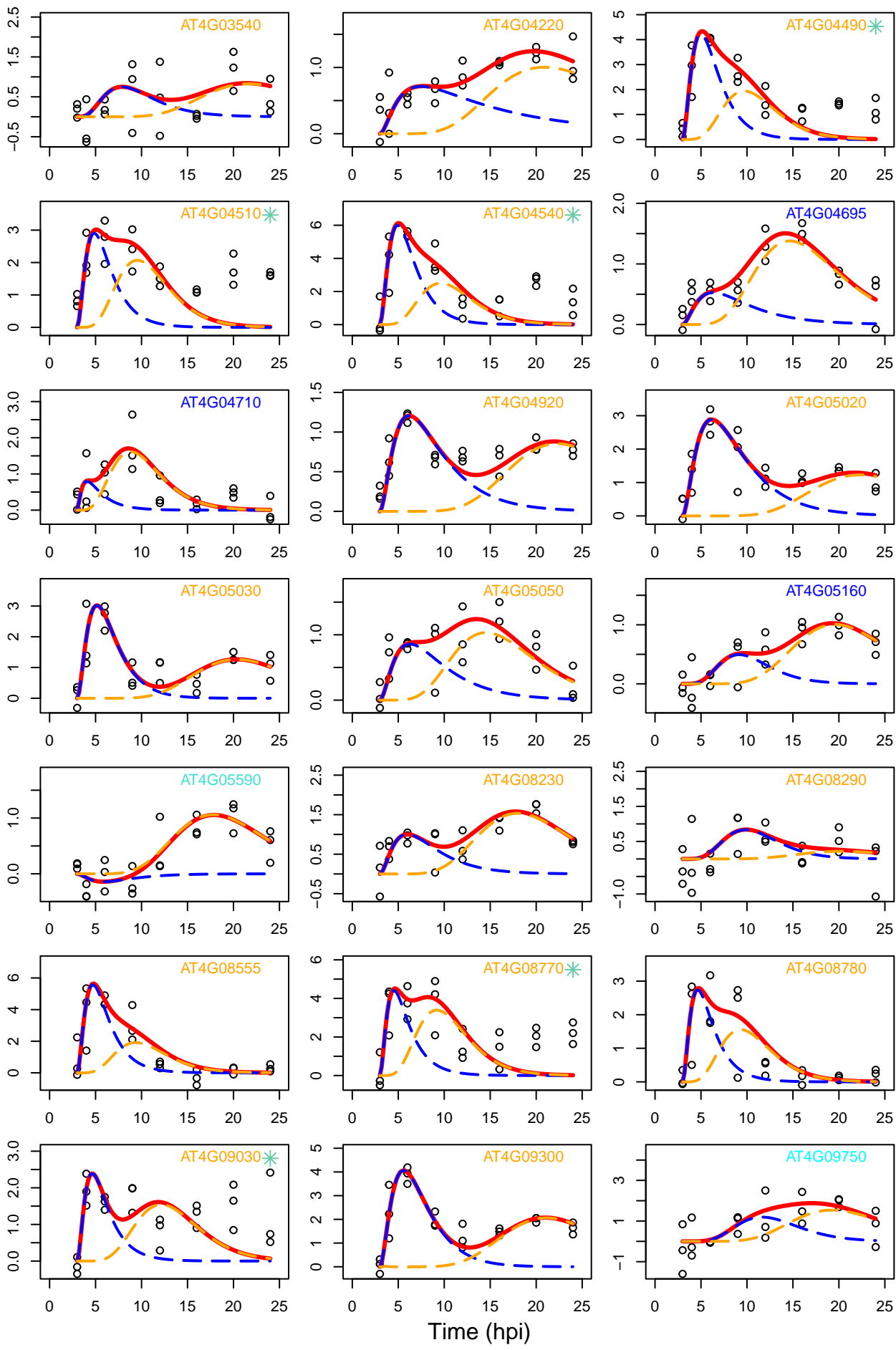




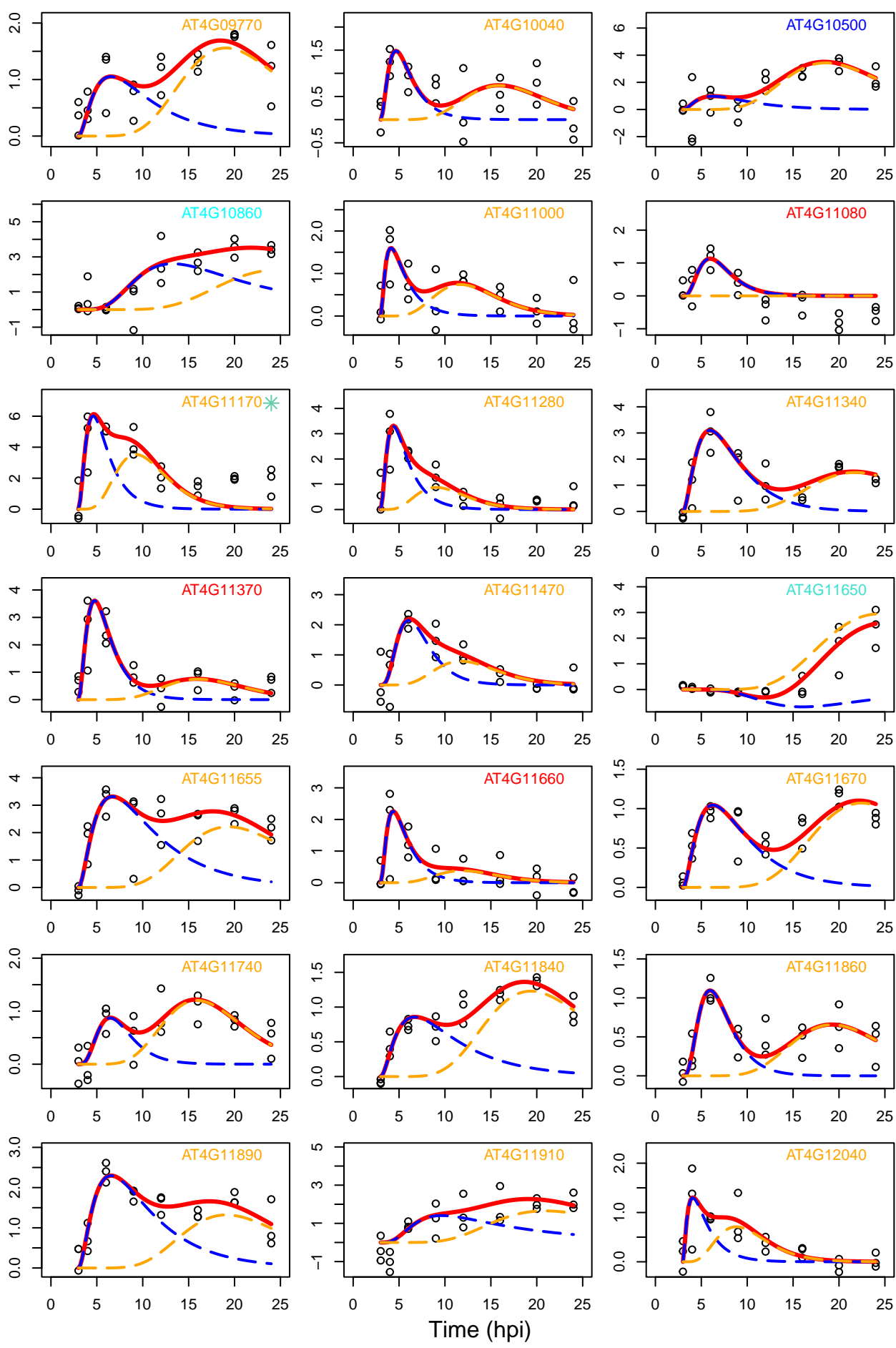
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

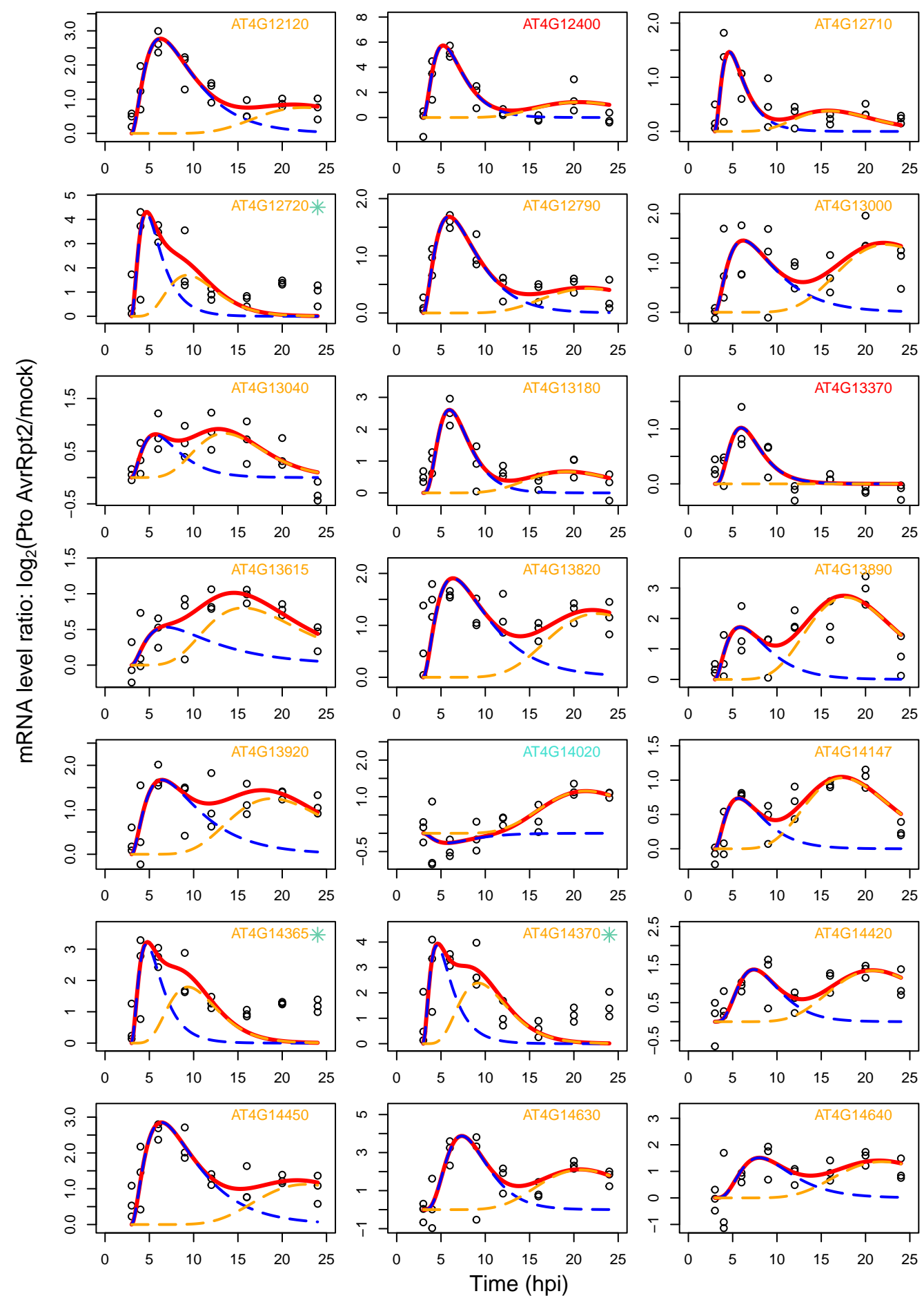


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

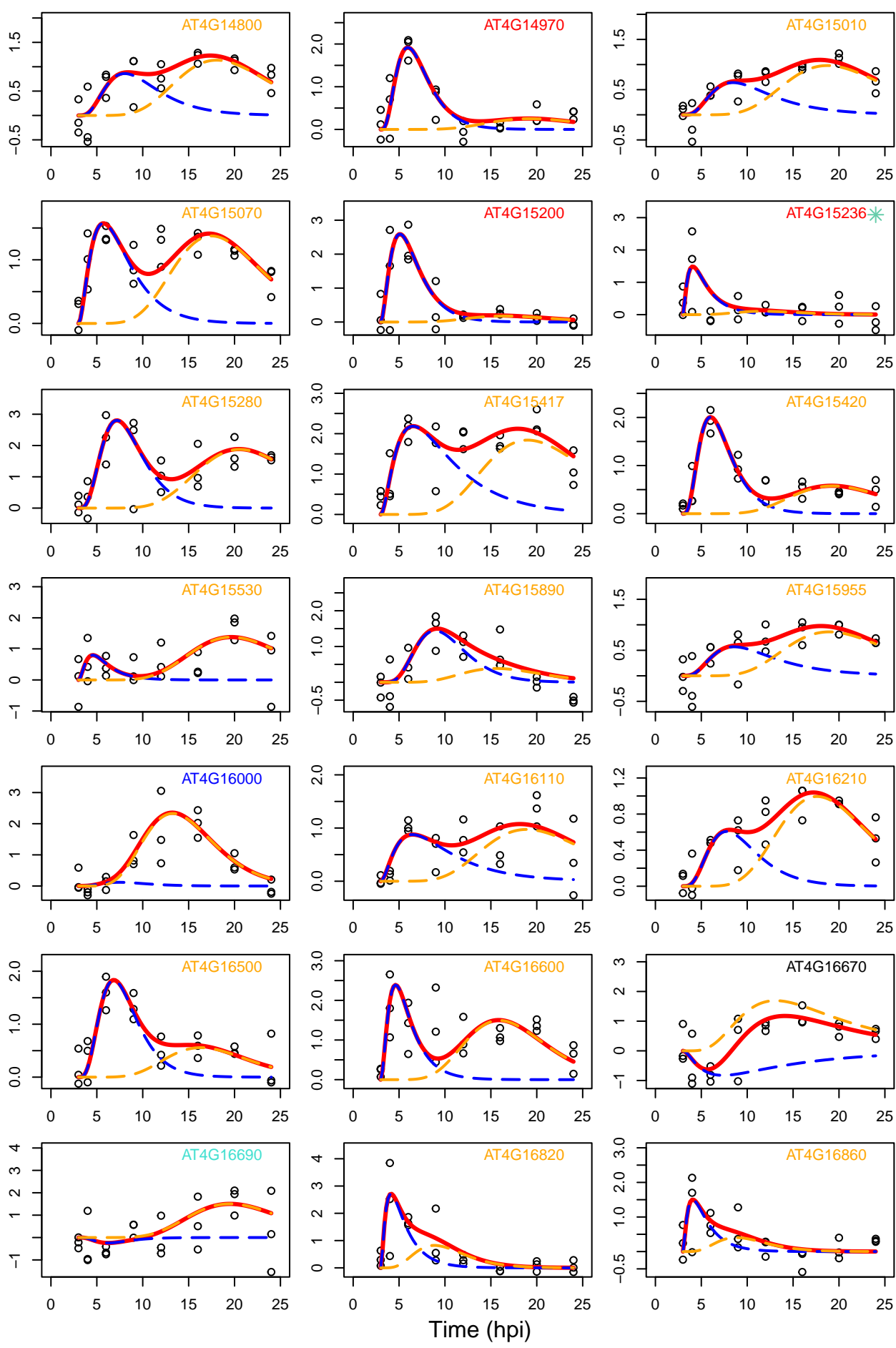


mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

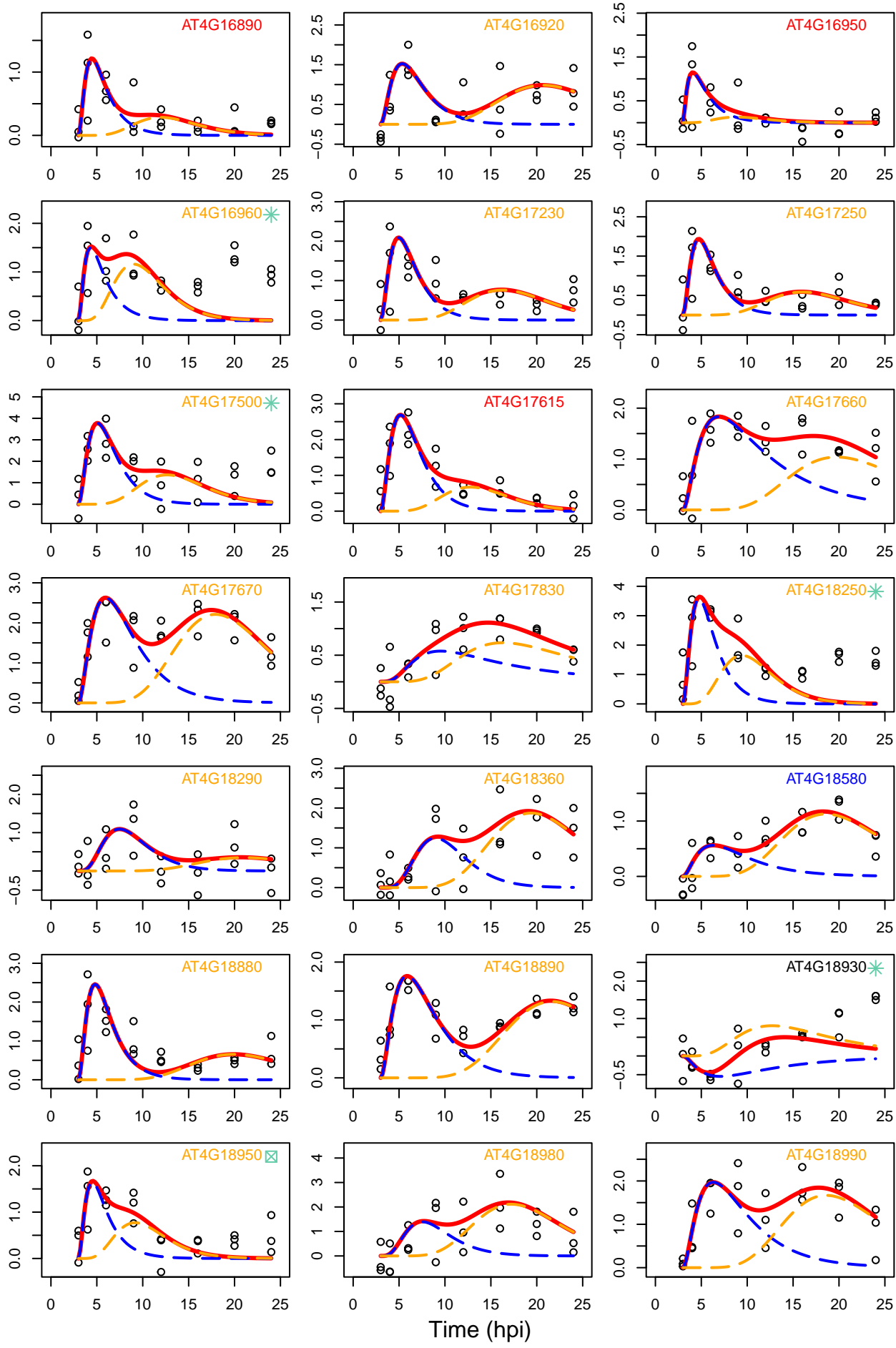




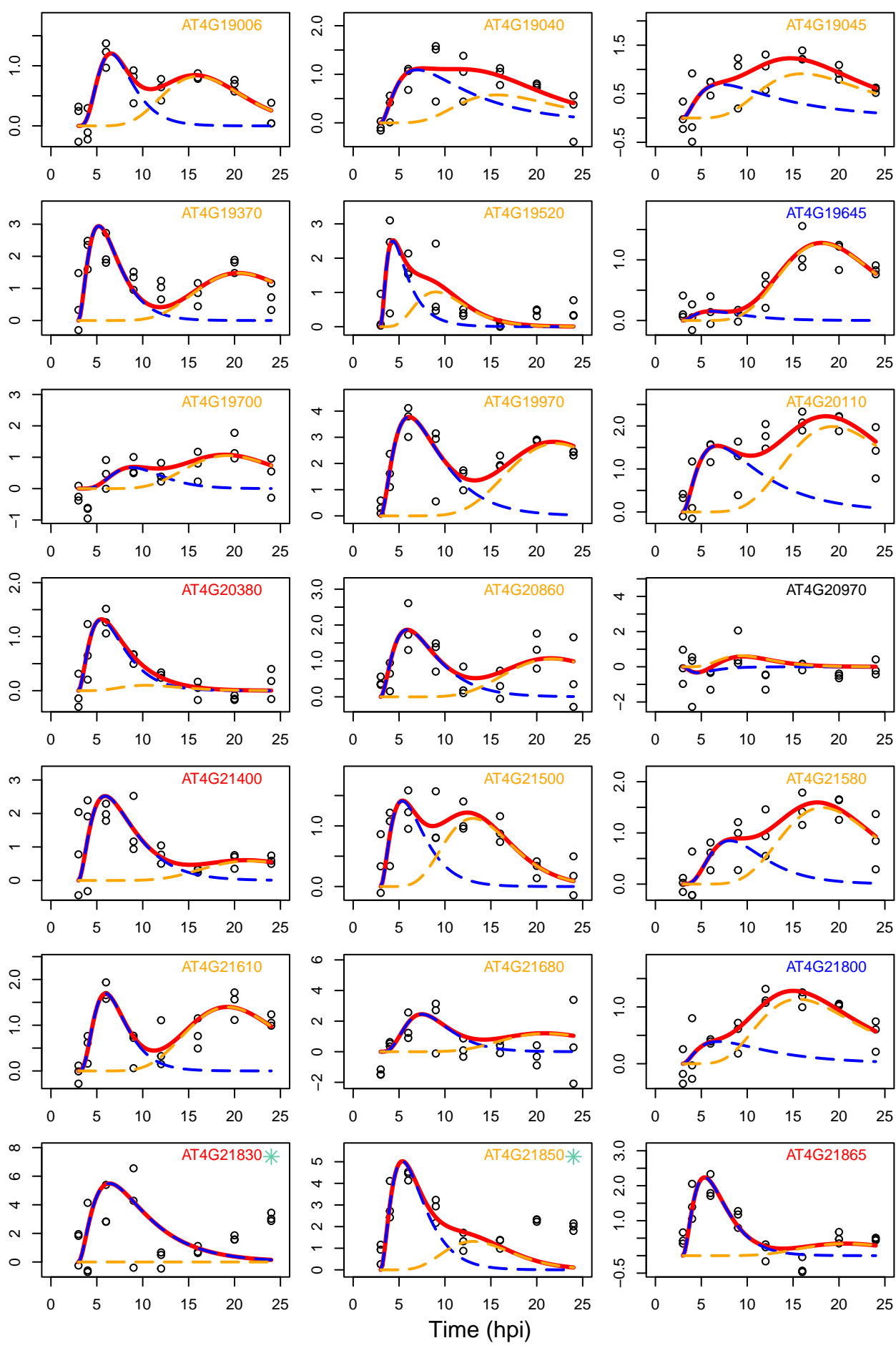
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$



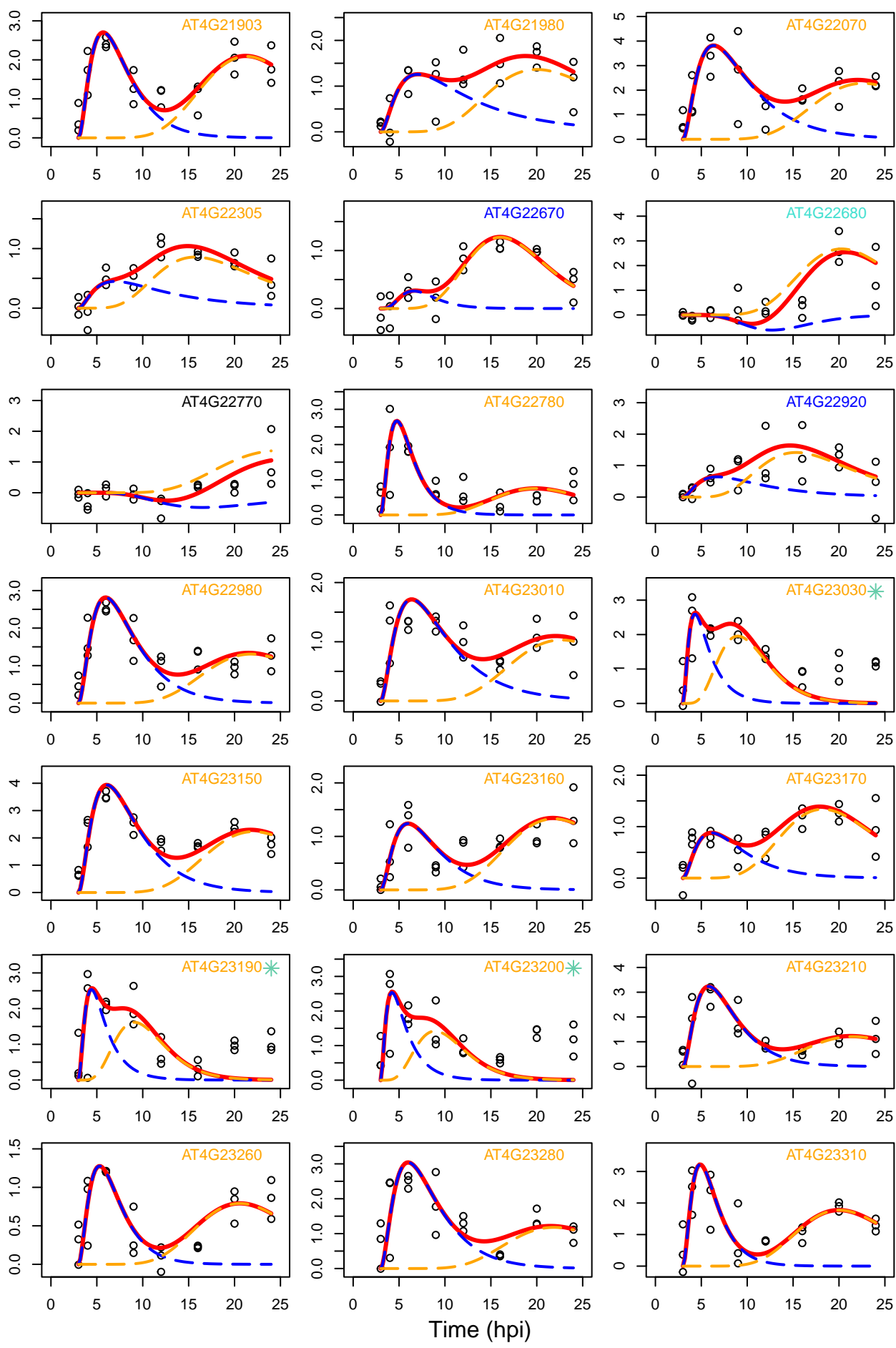
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



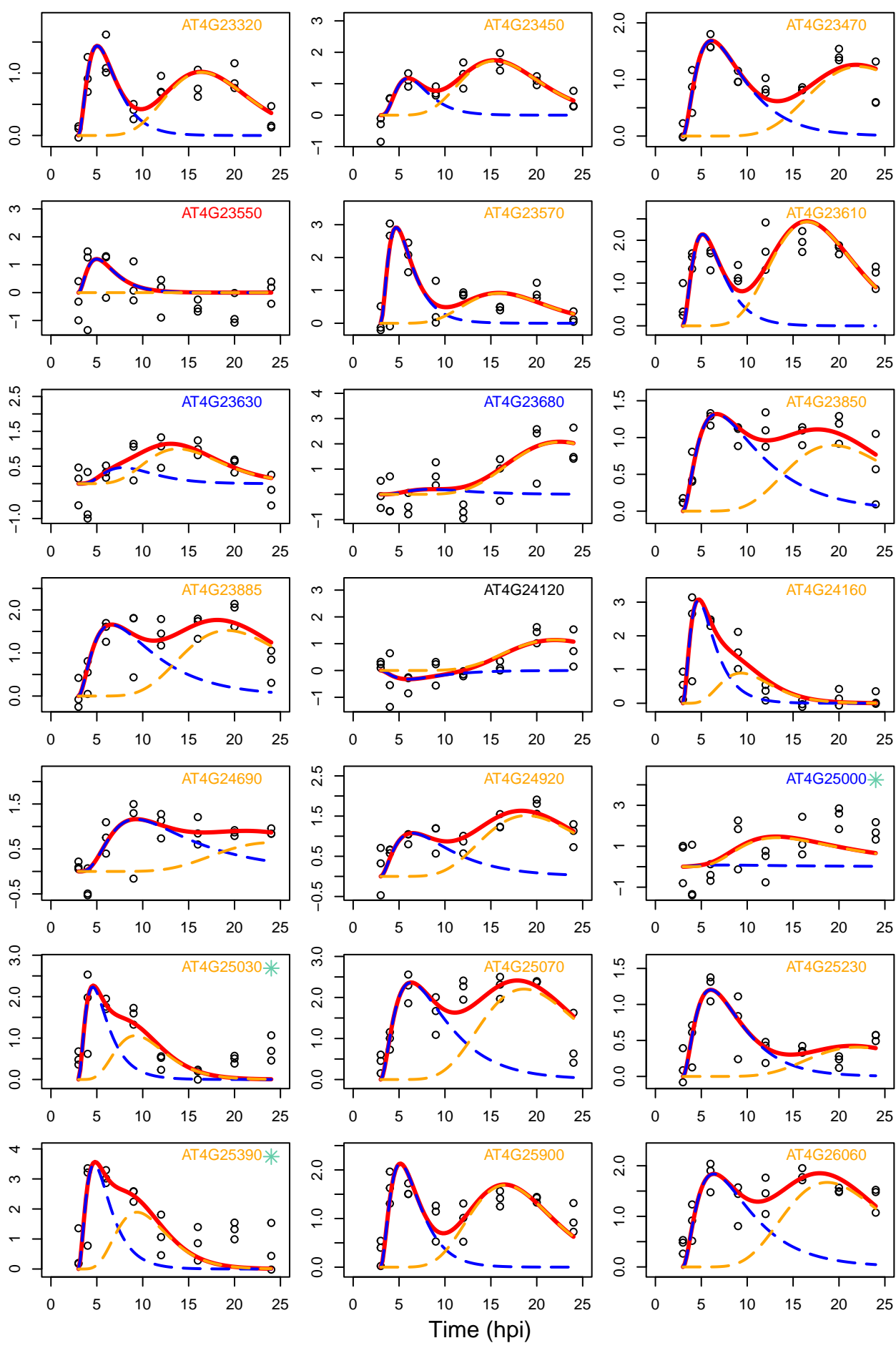
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



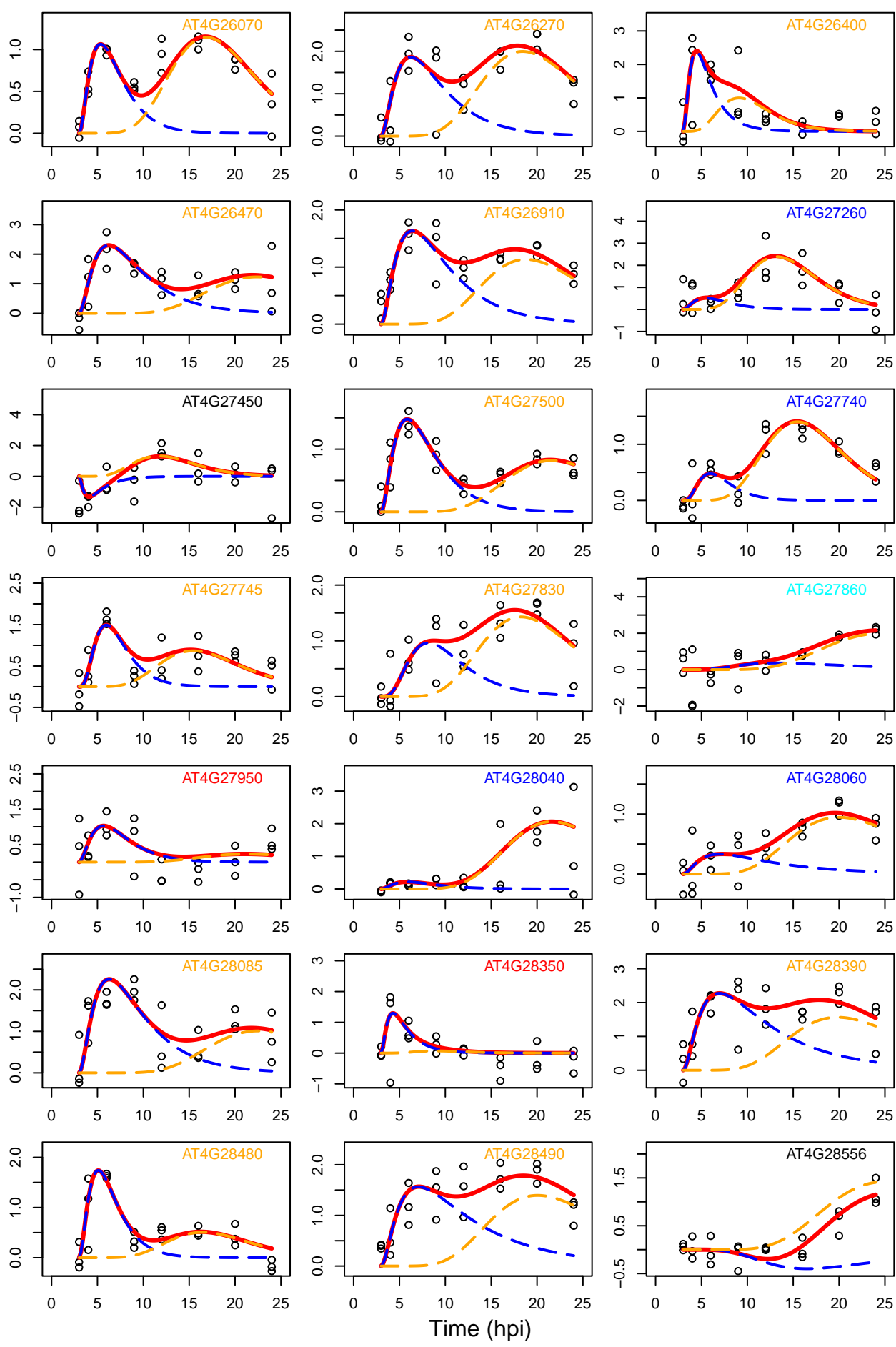
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$



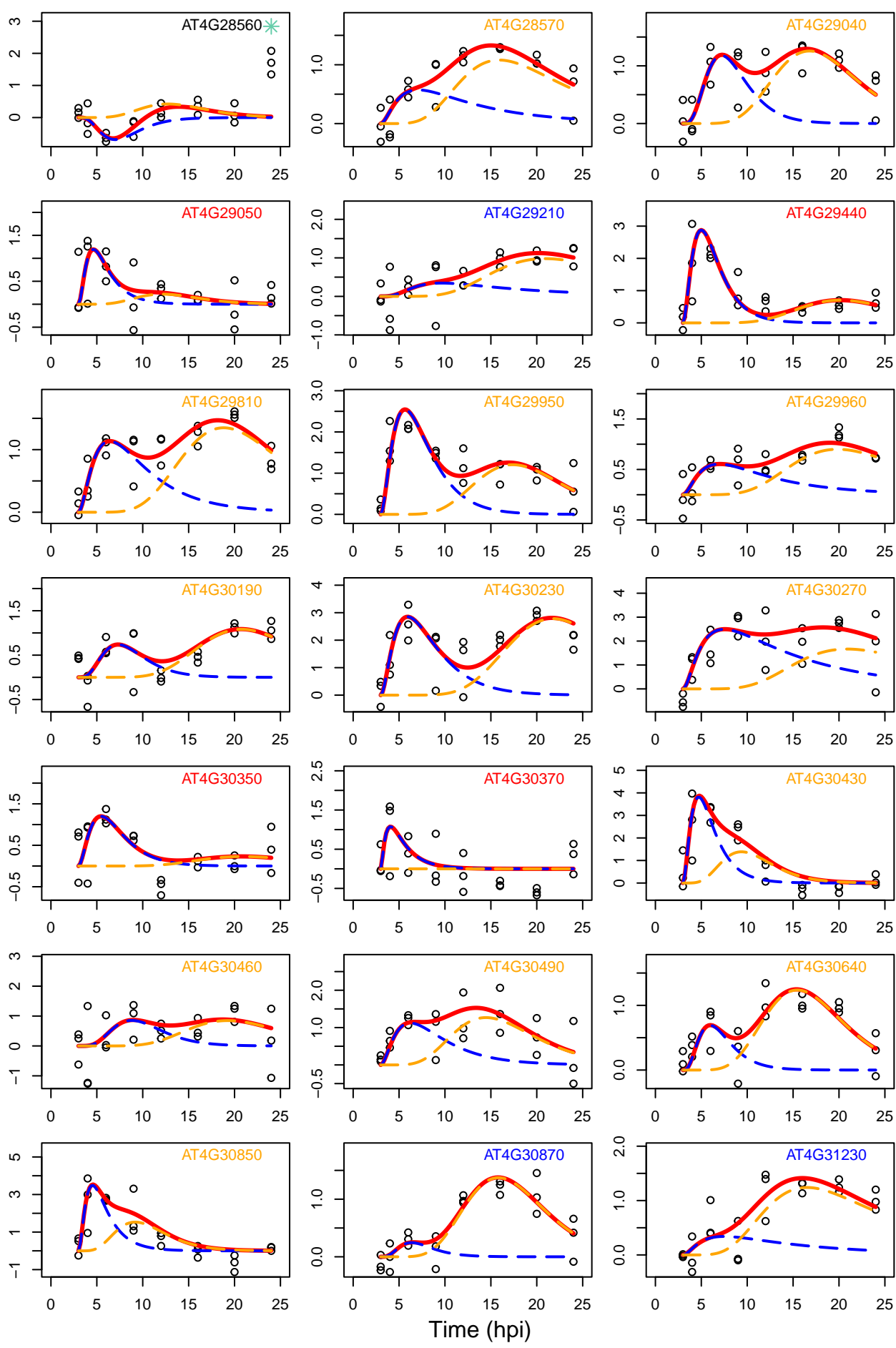
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

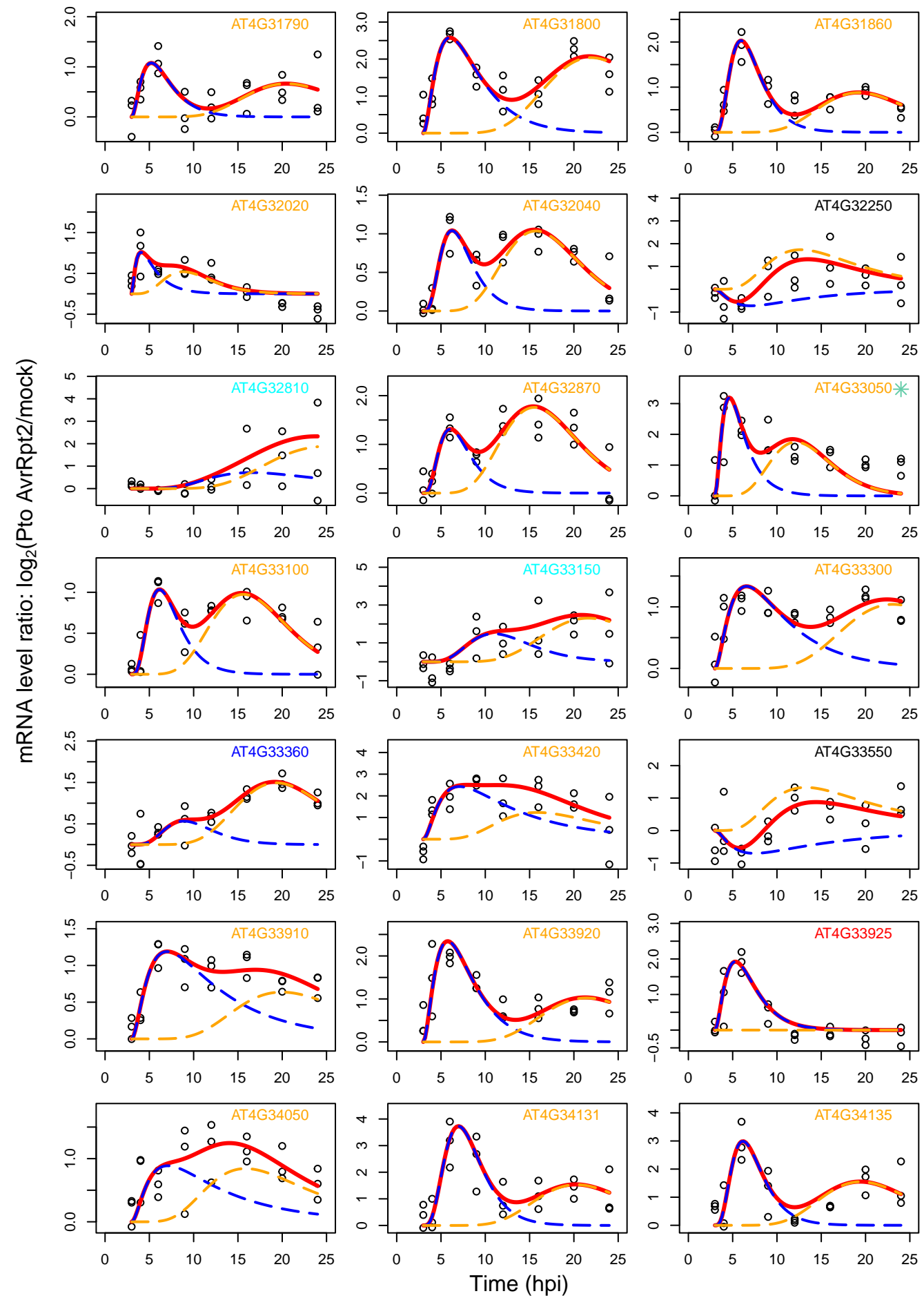


mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

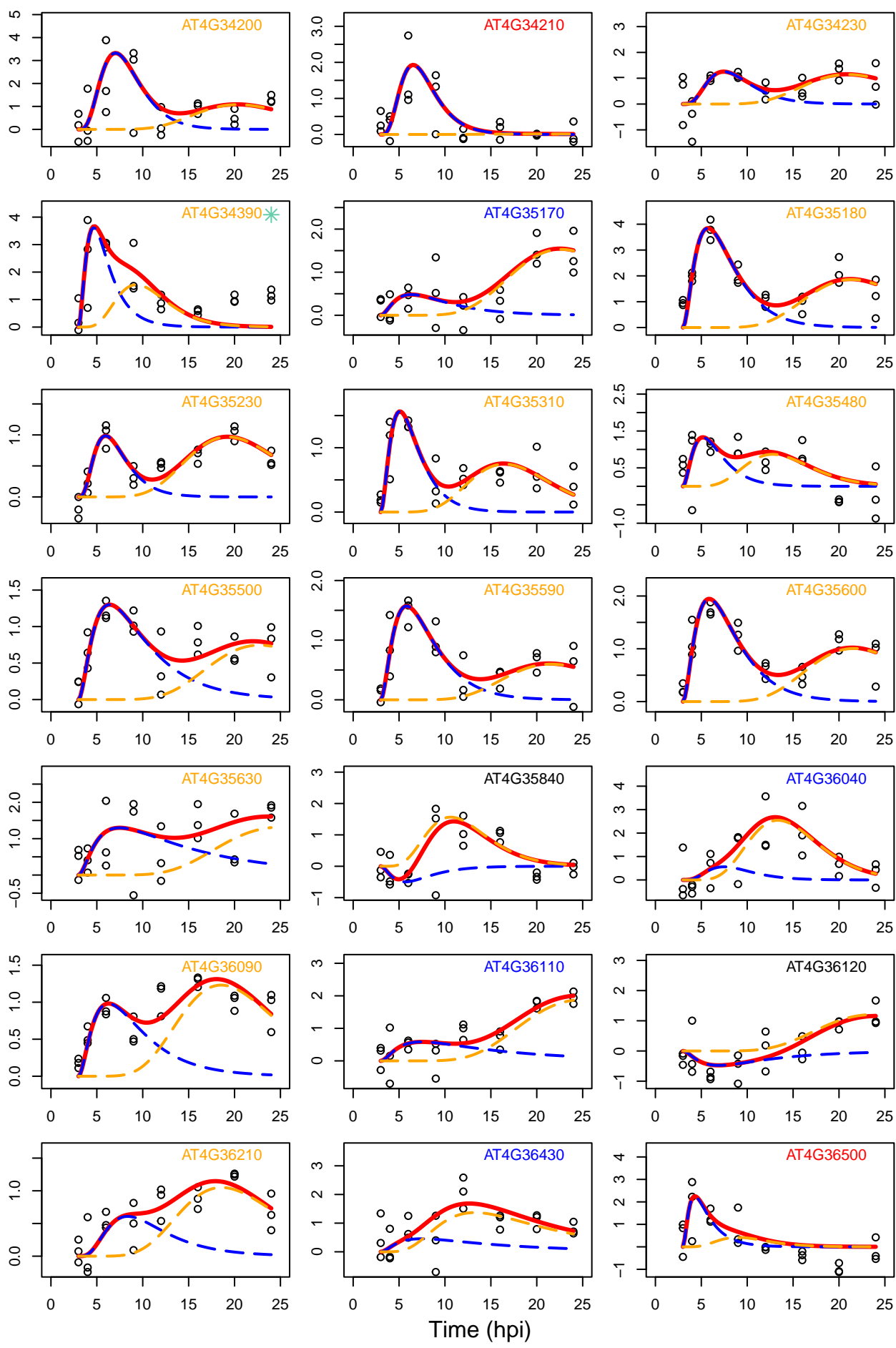


mRNA level ratio:  $\log_2(\text{Pto AvRpt2/mock})$

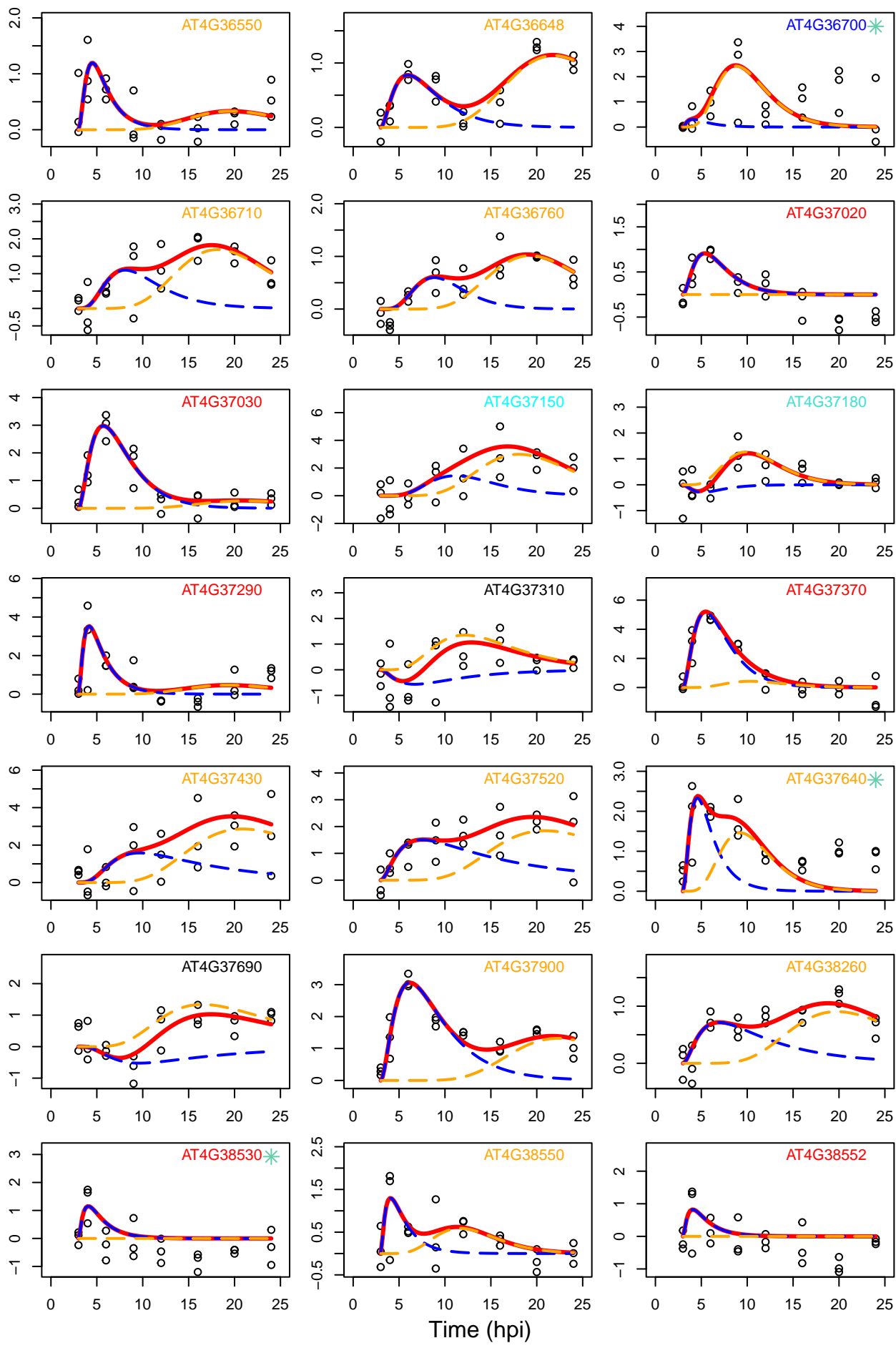




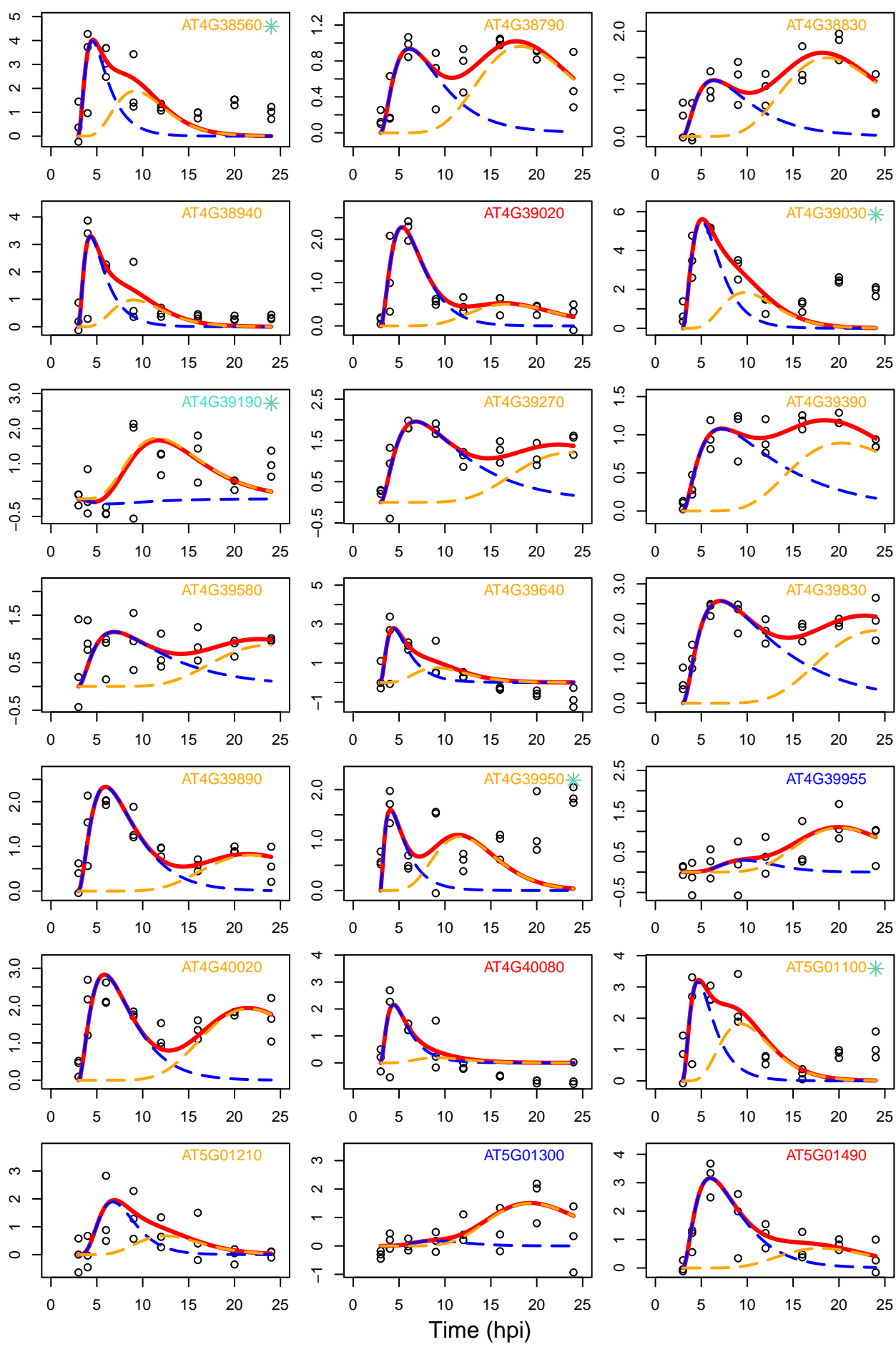
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

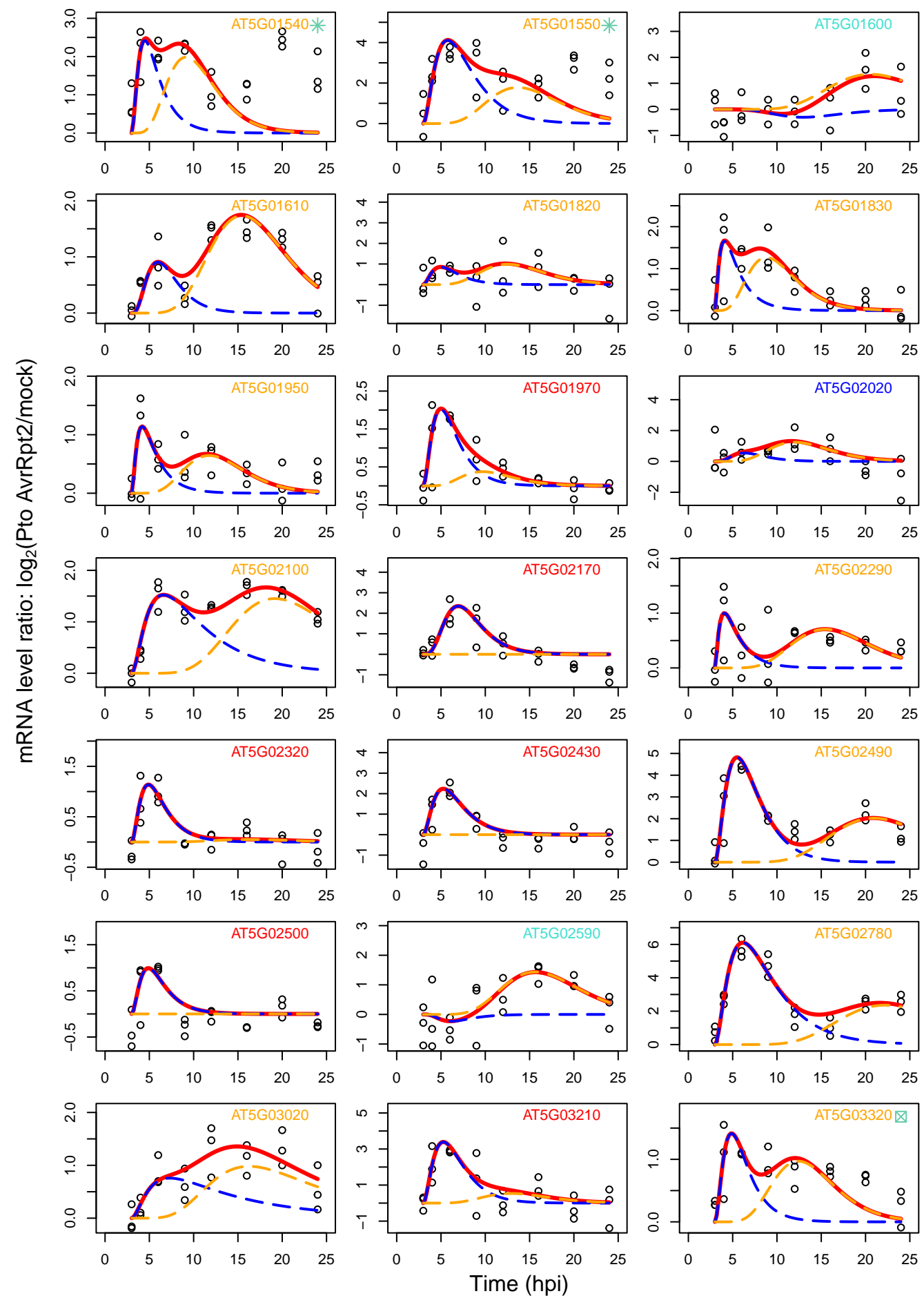


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

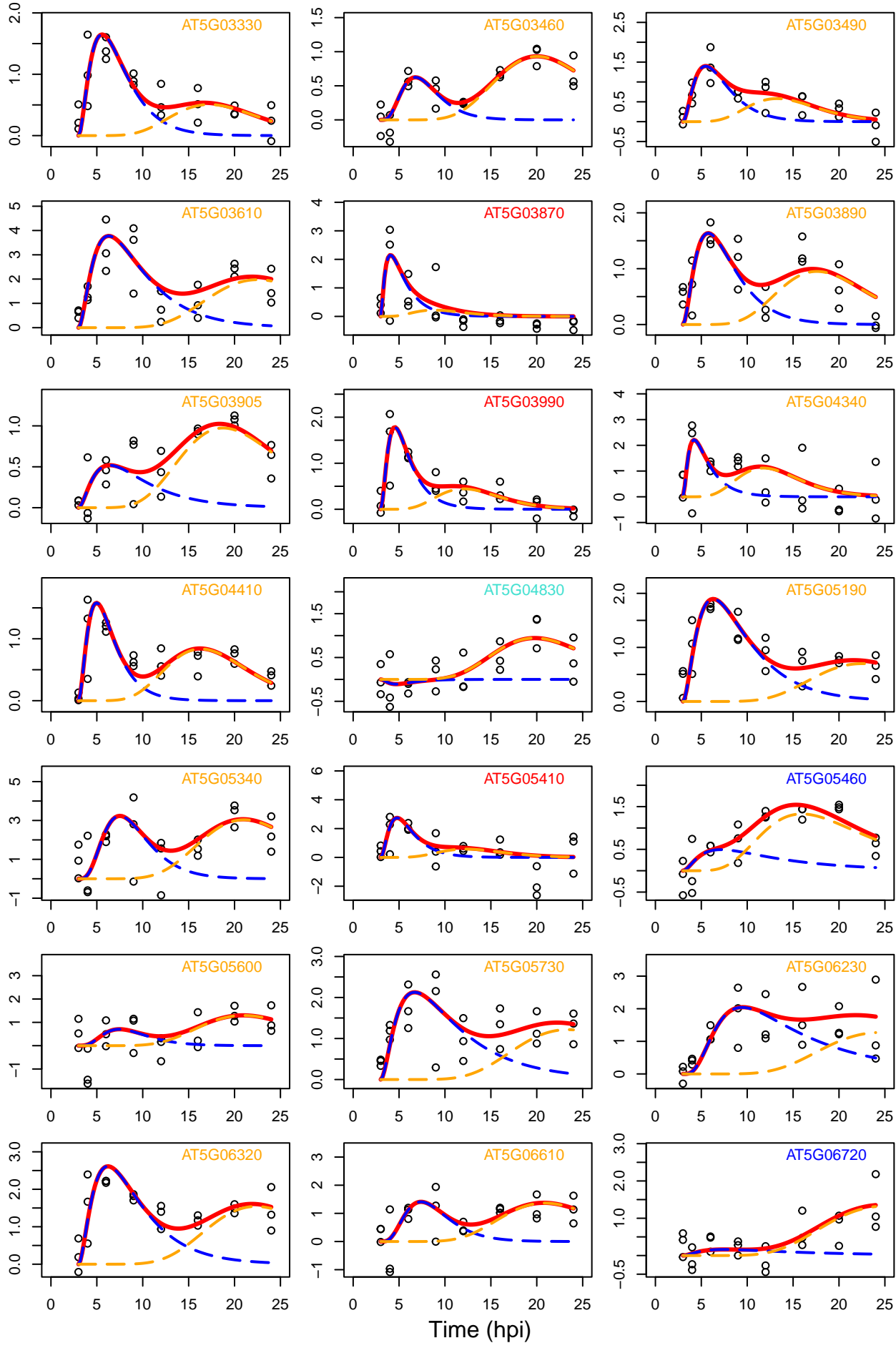


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

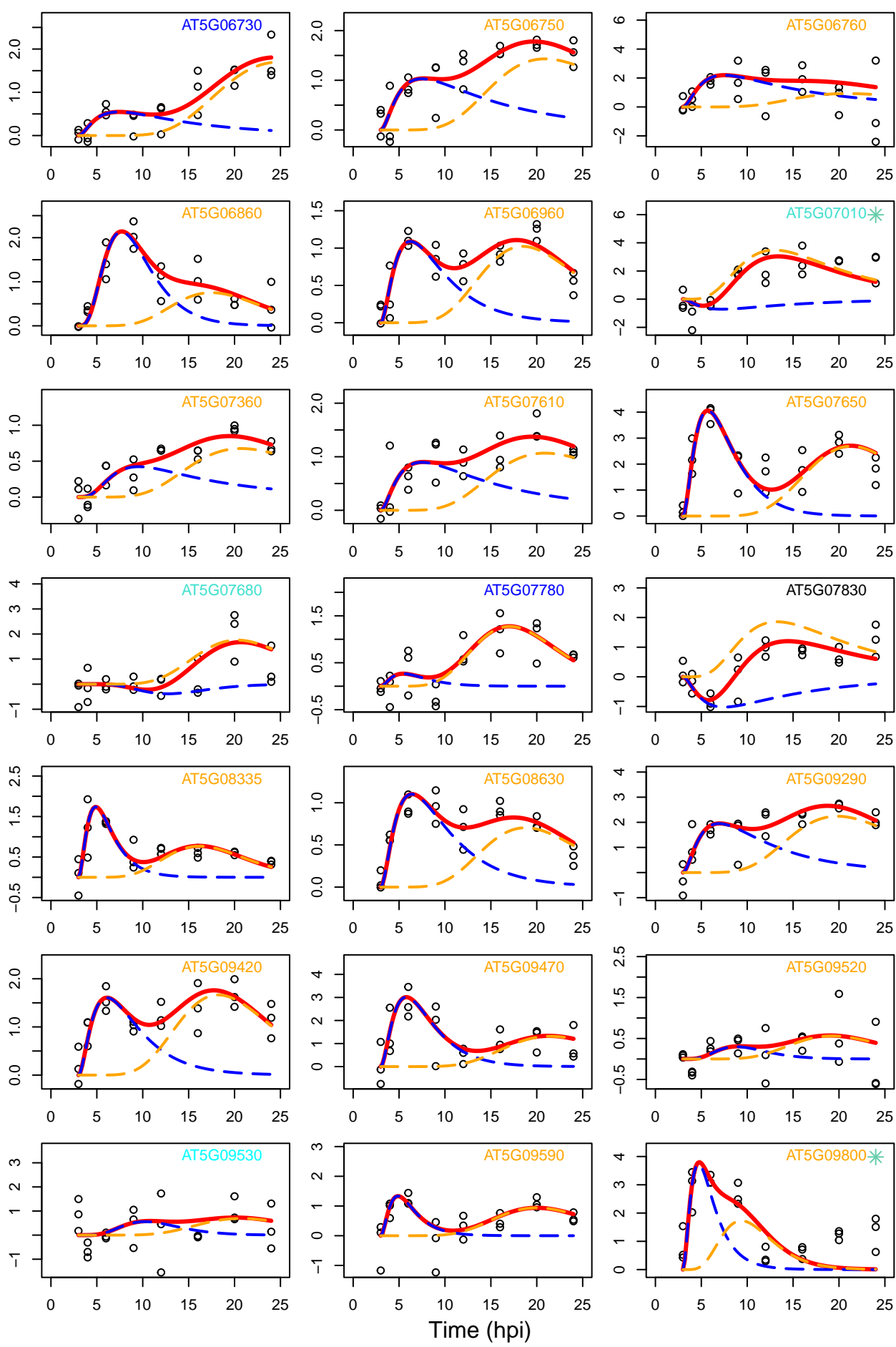




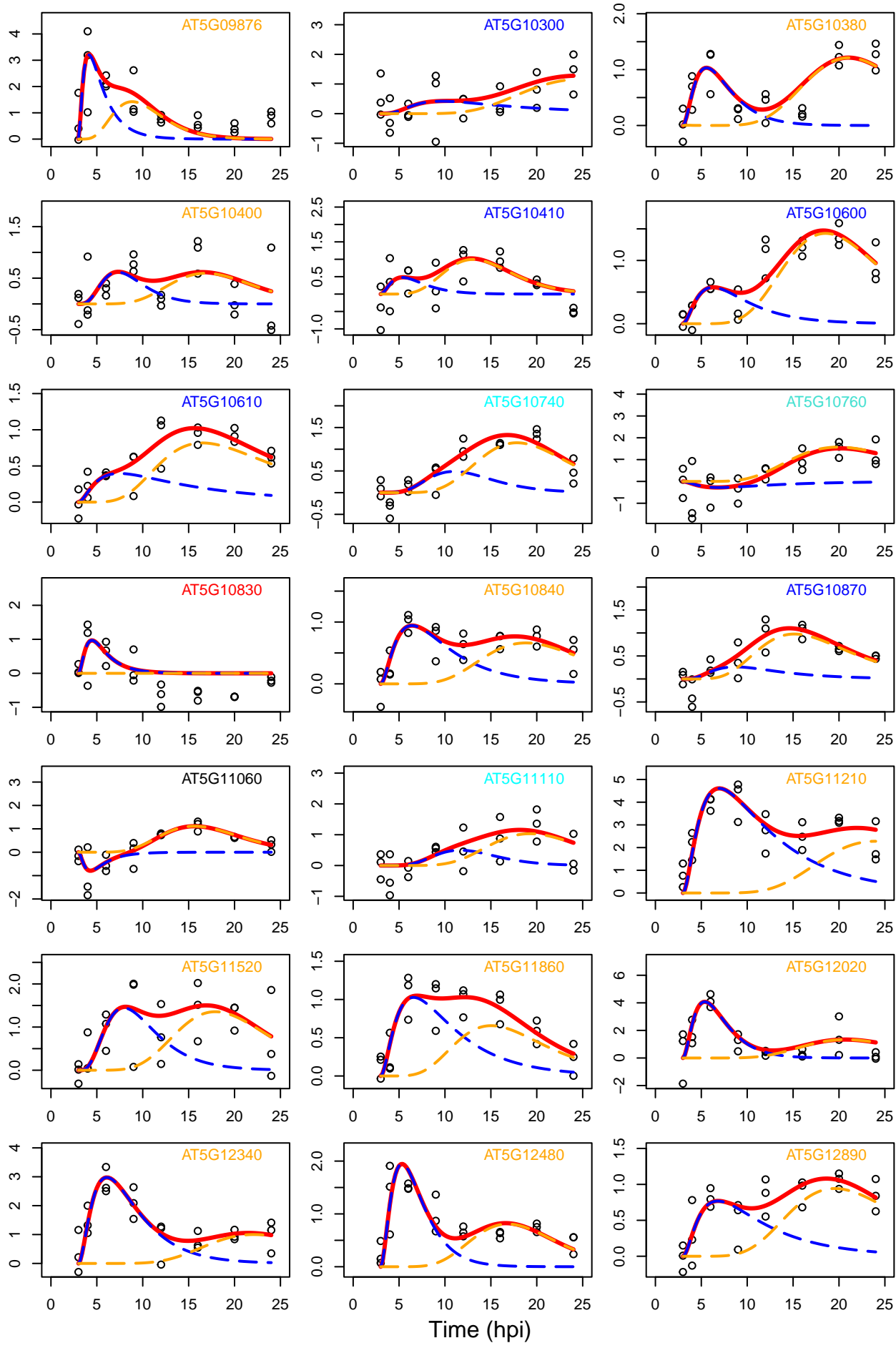
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



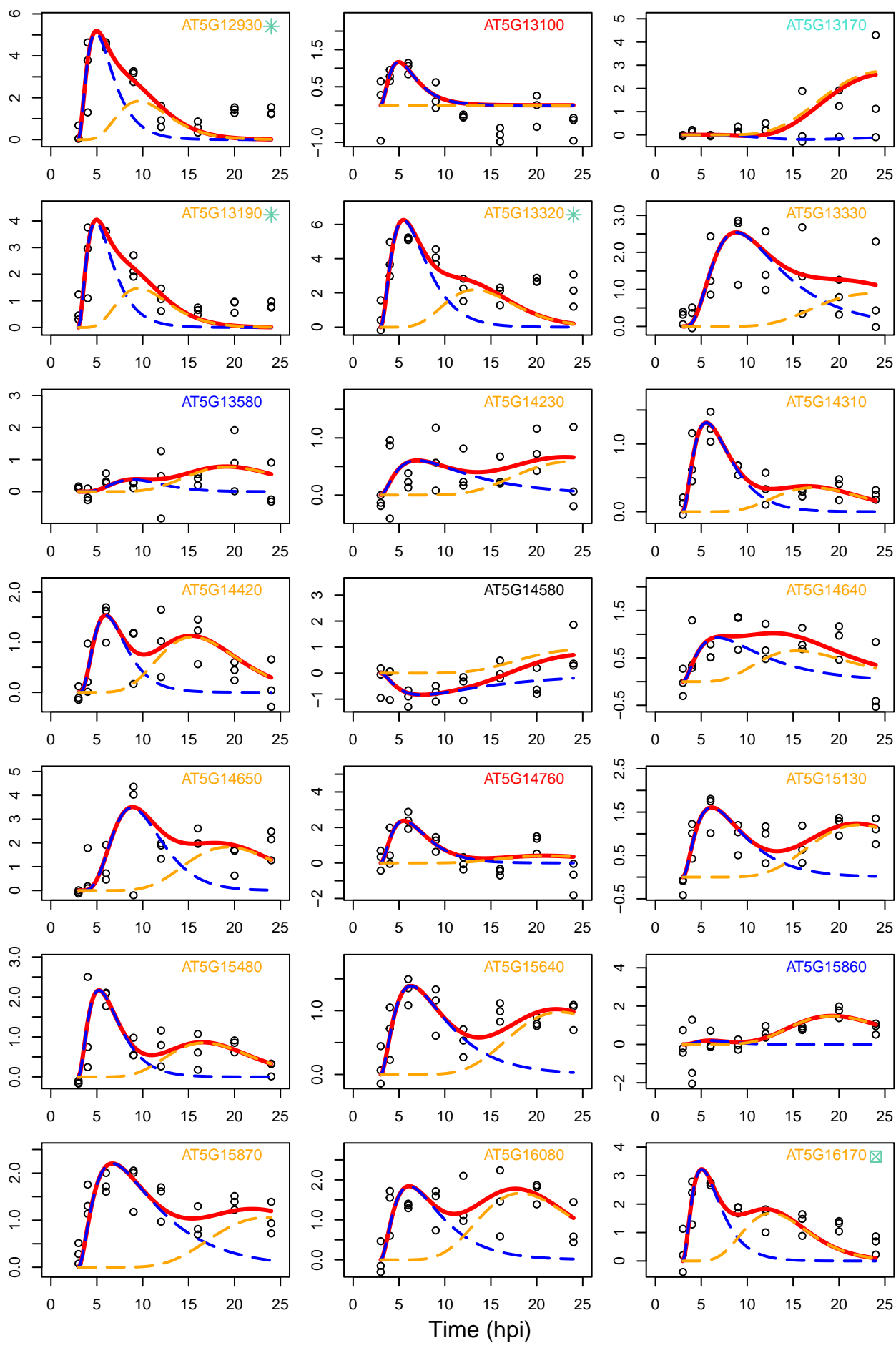
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

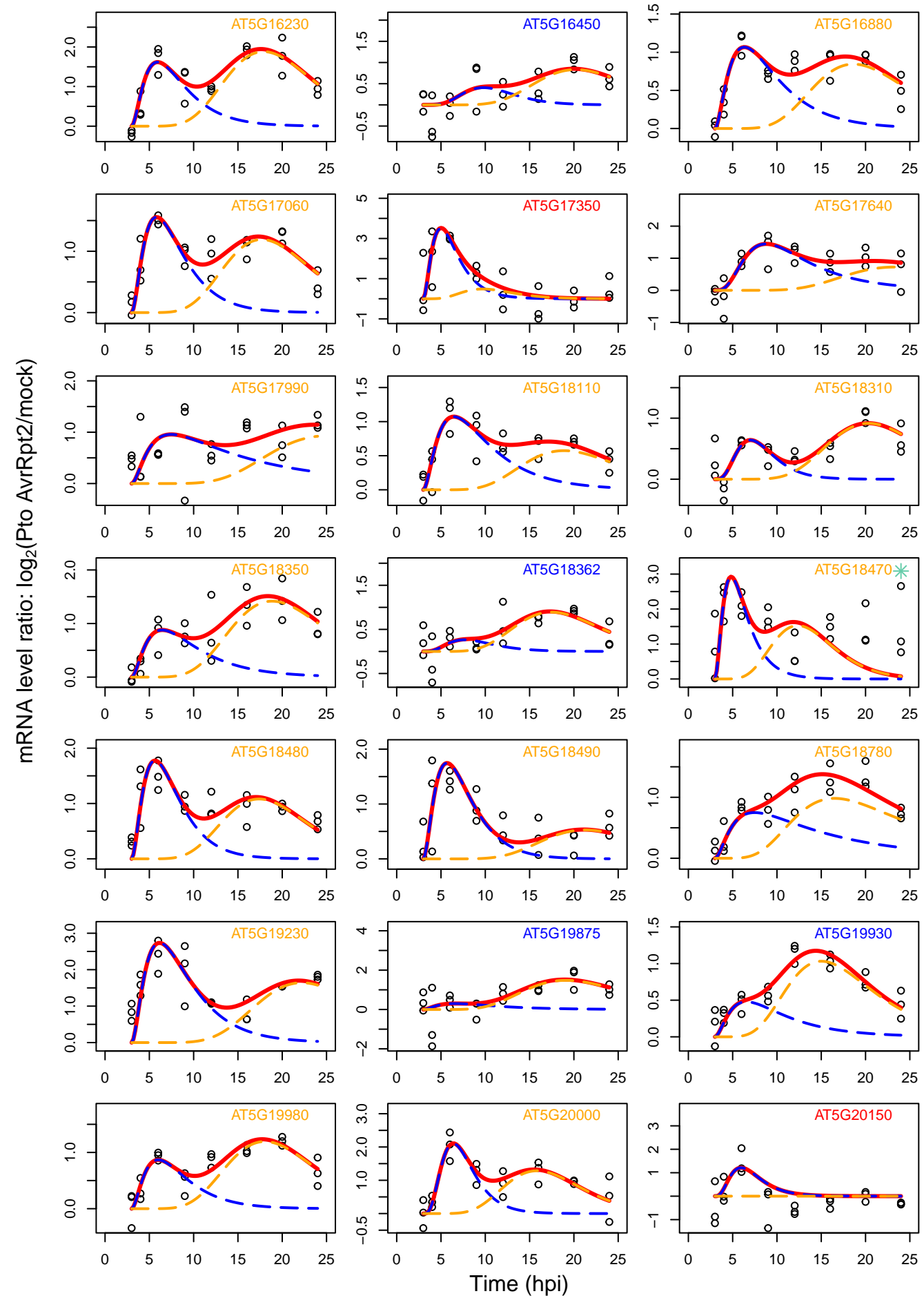


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$

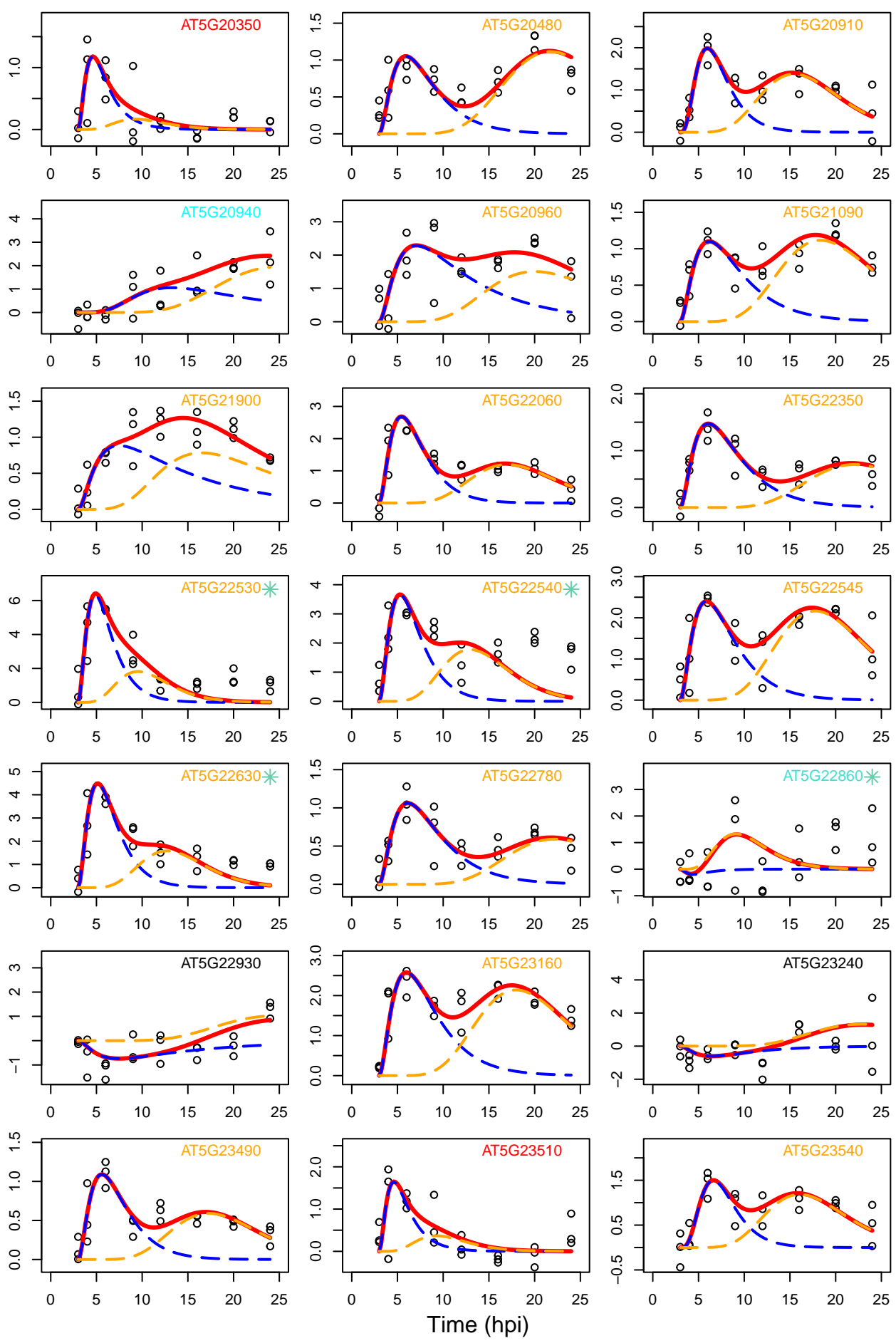


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

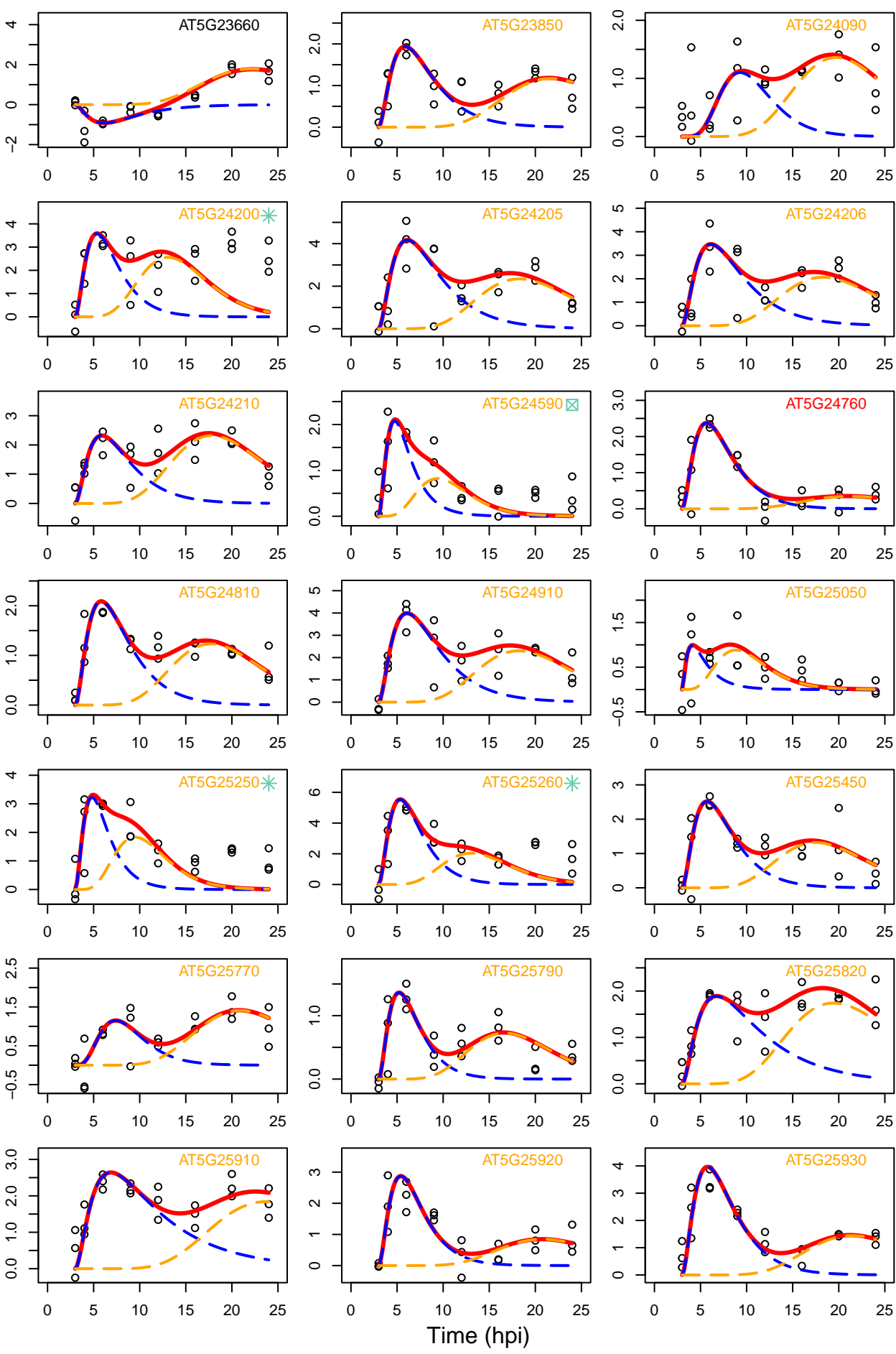




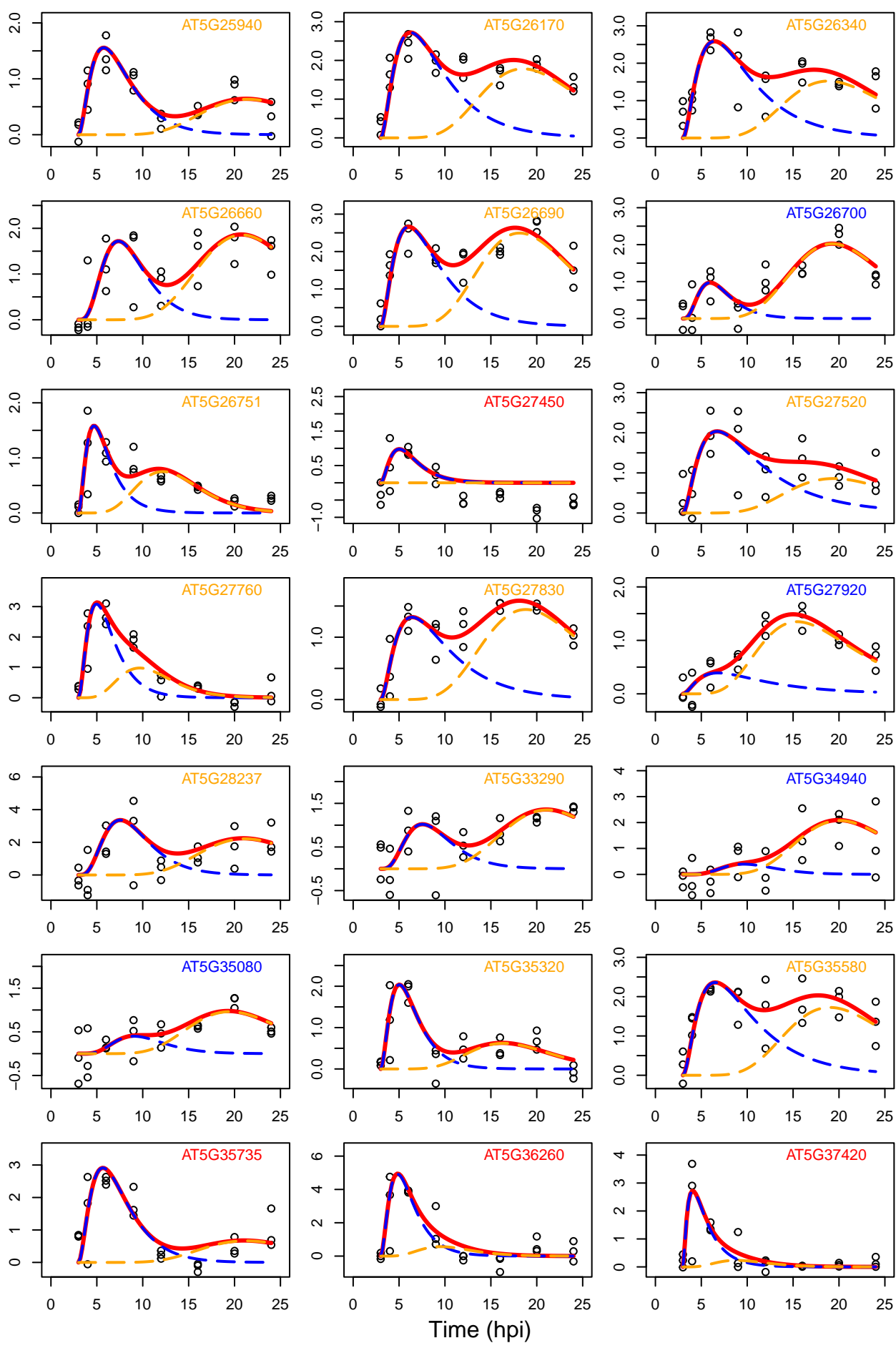
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



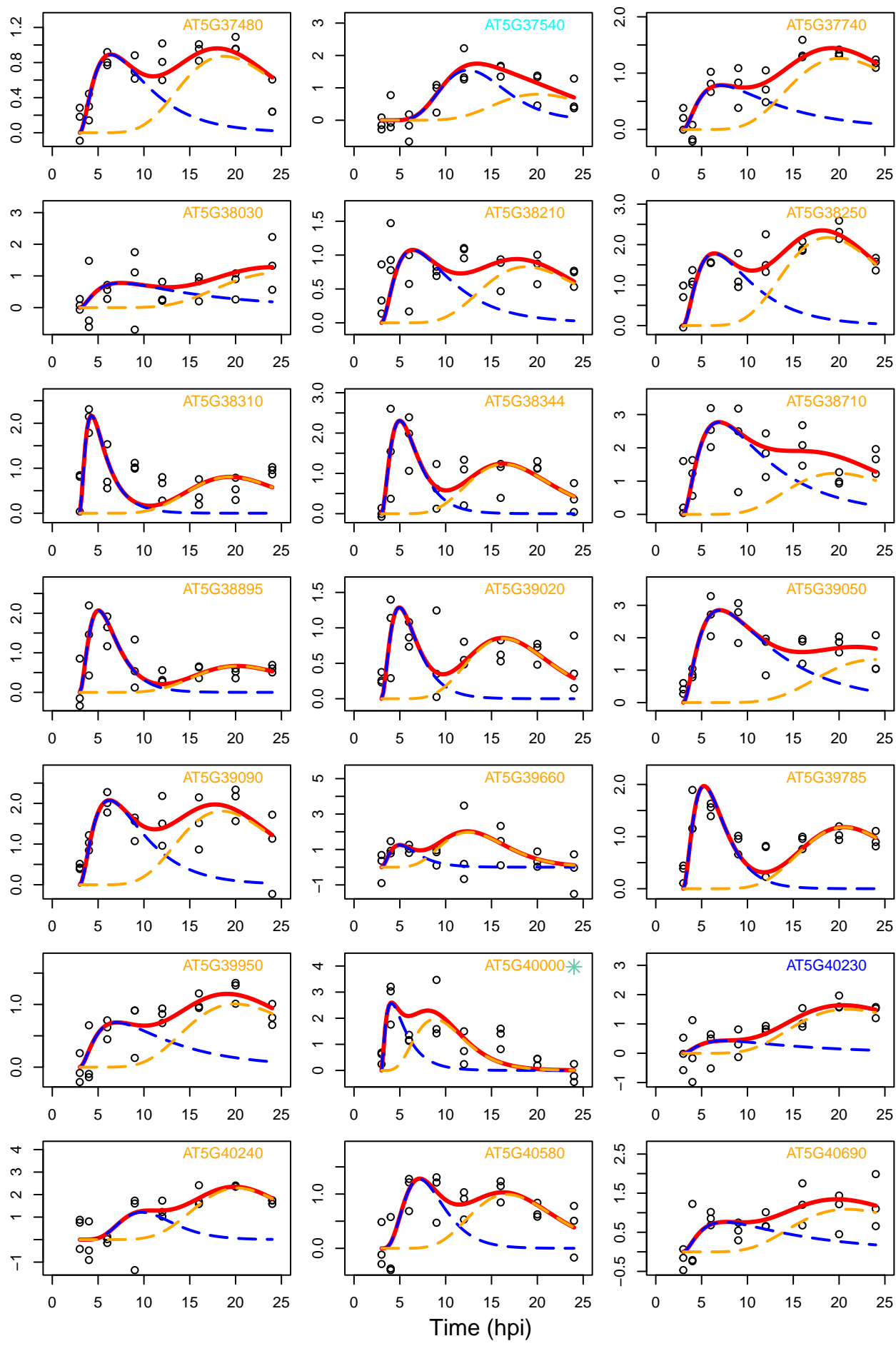
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$



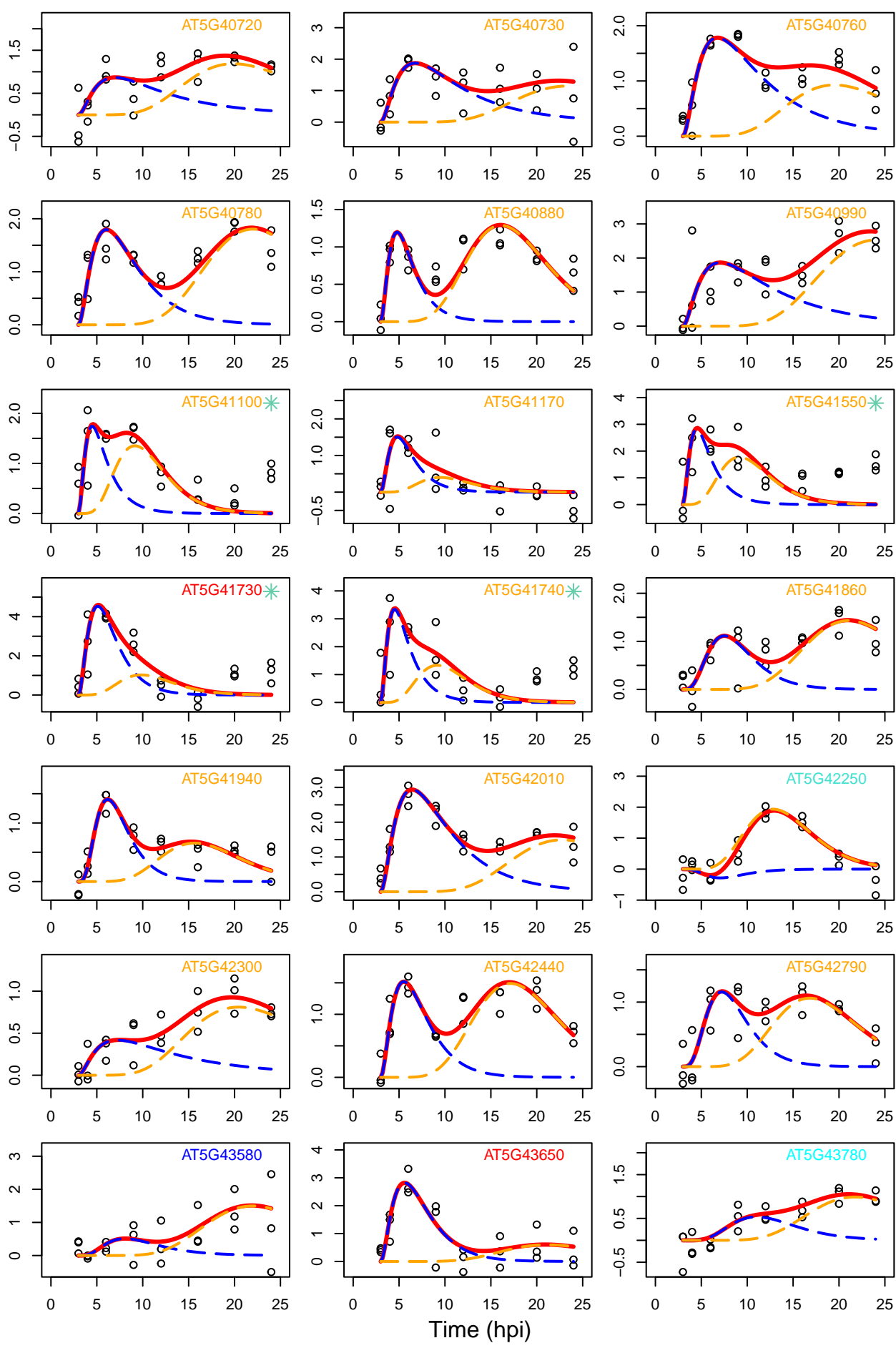
mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

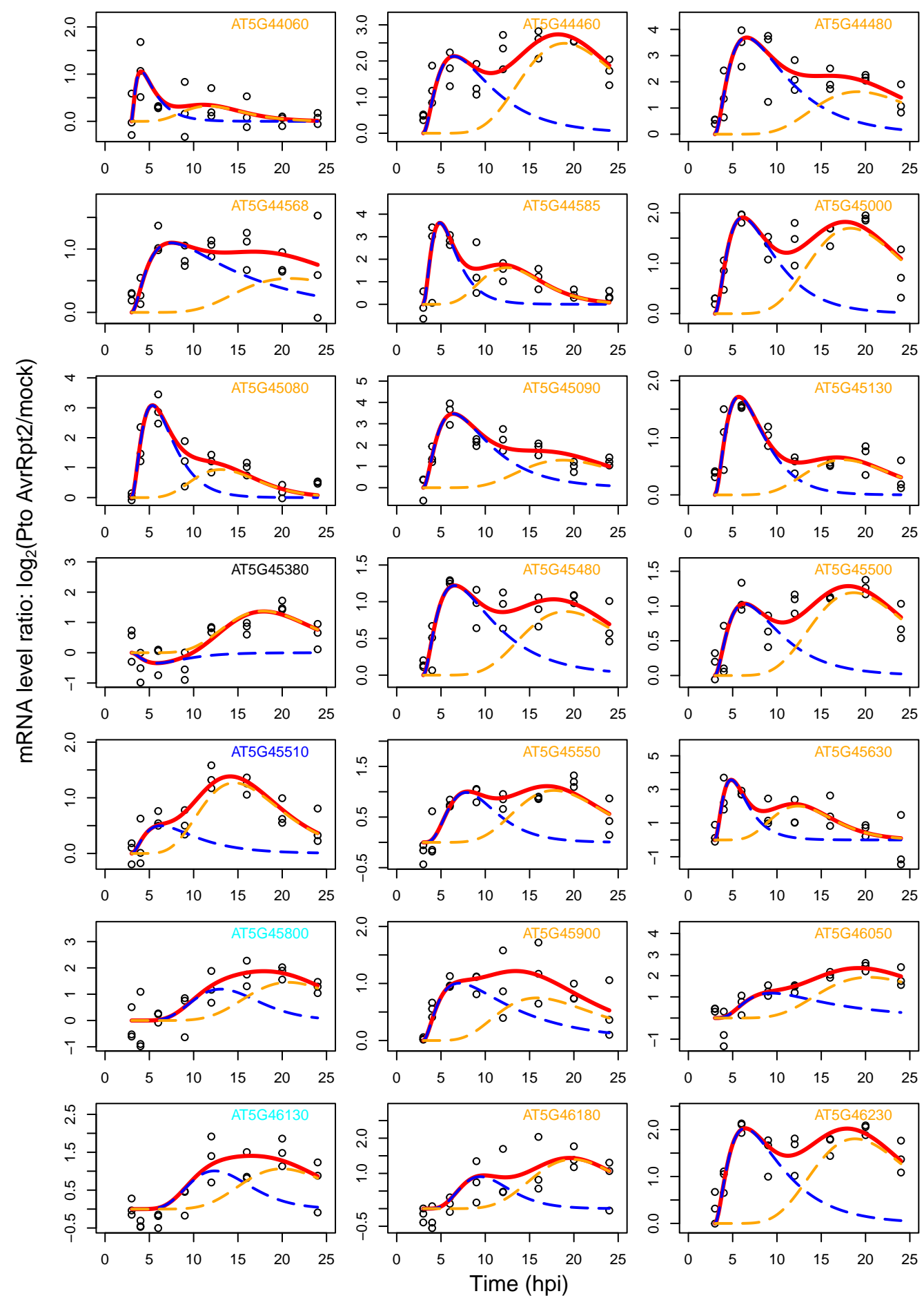


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

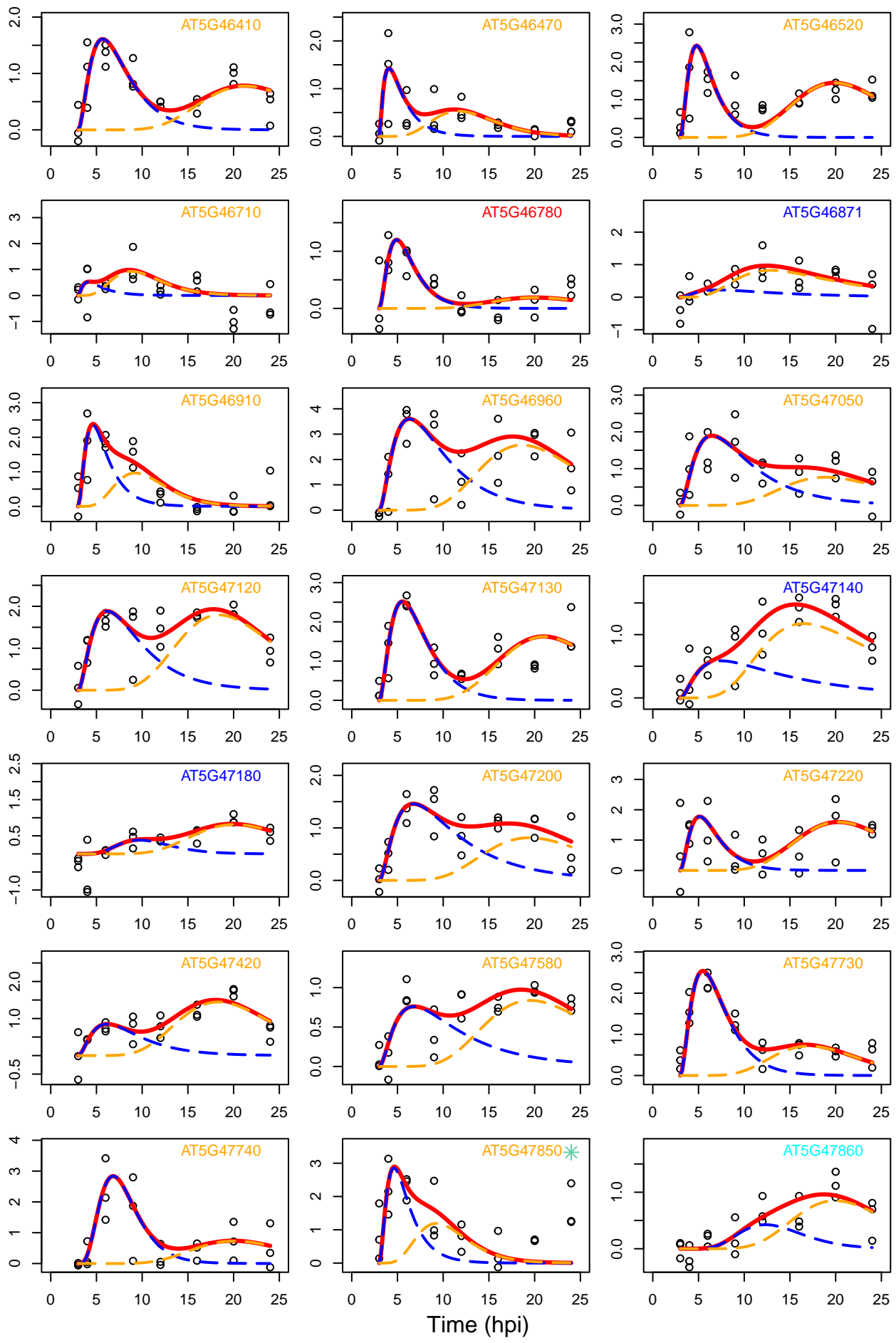


mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

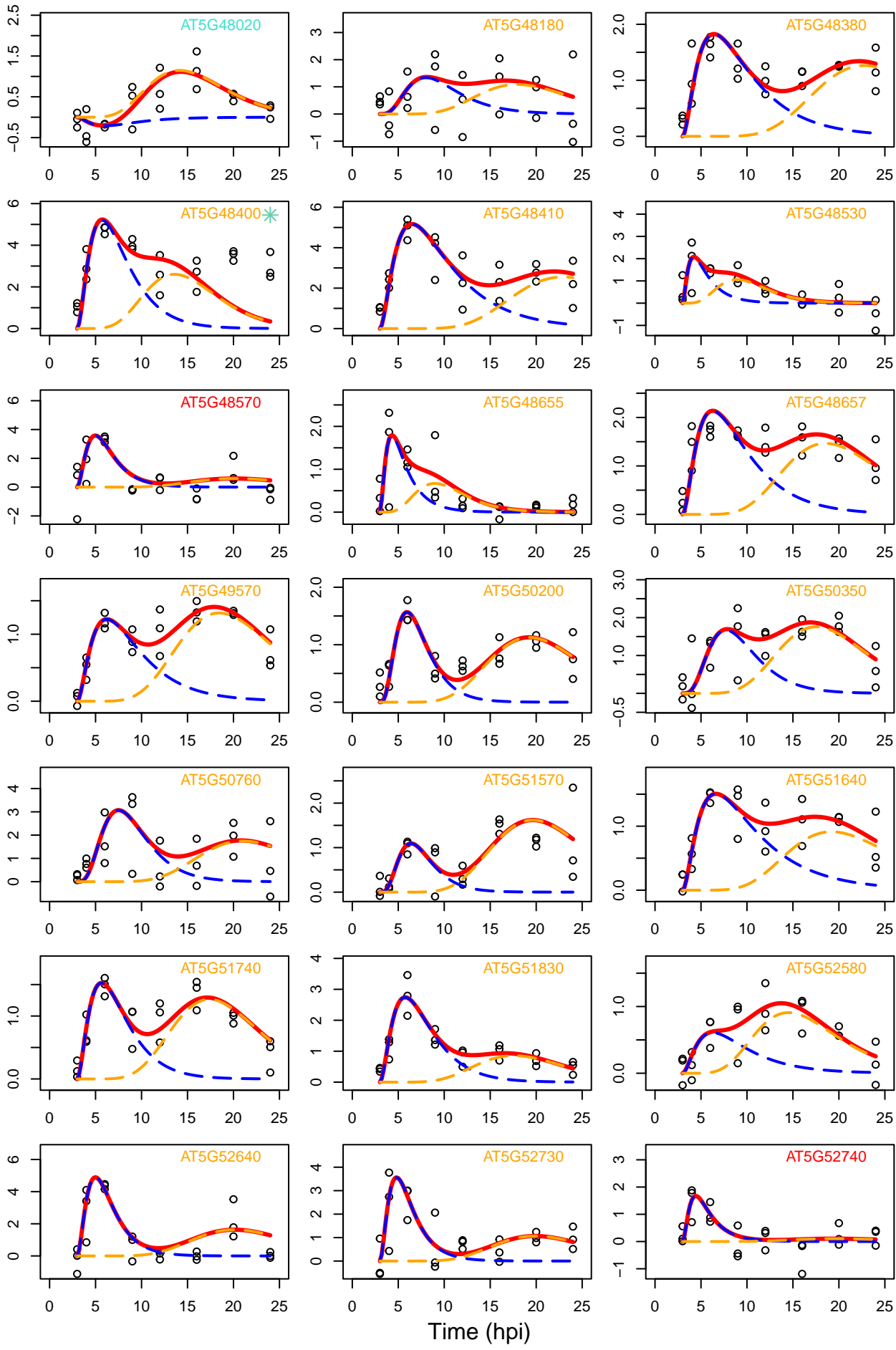




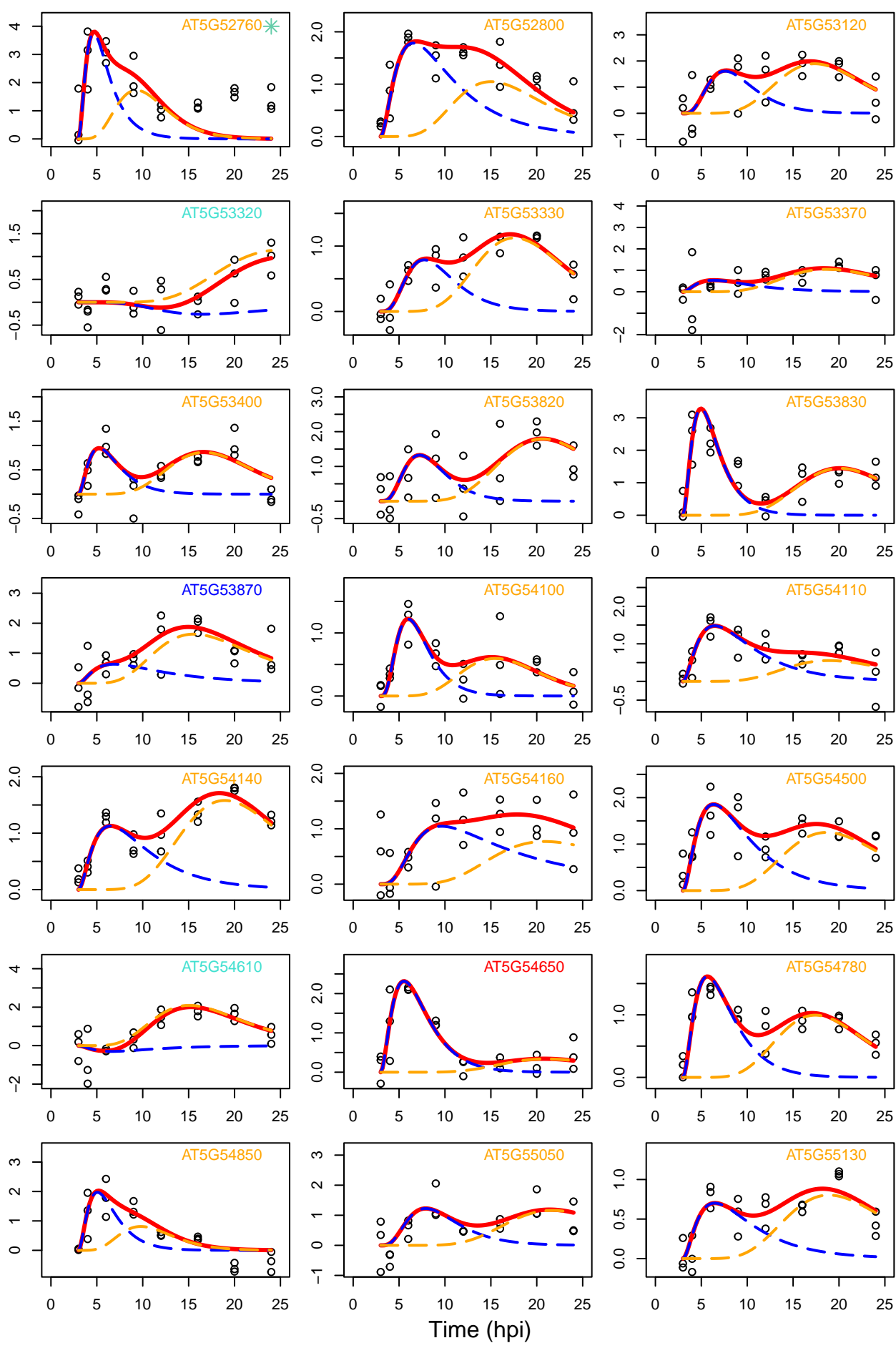
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$



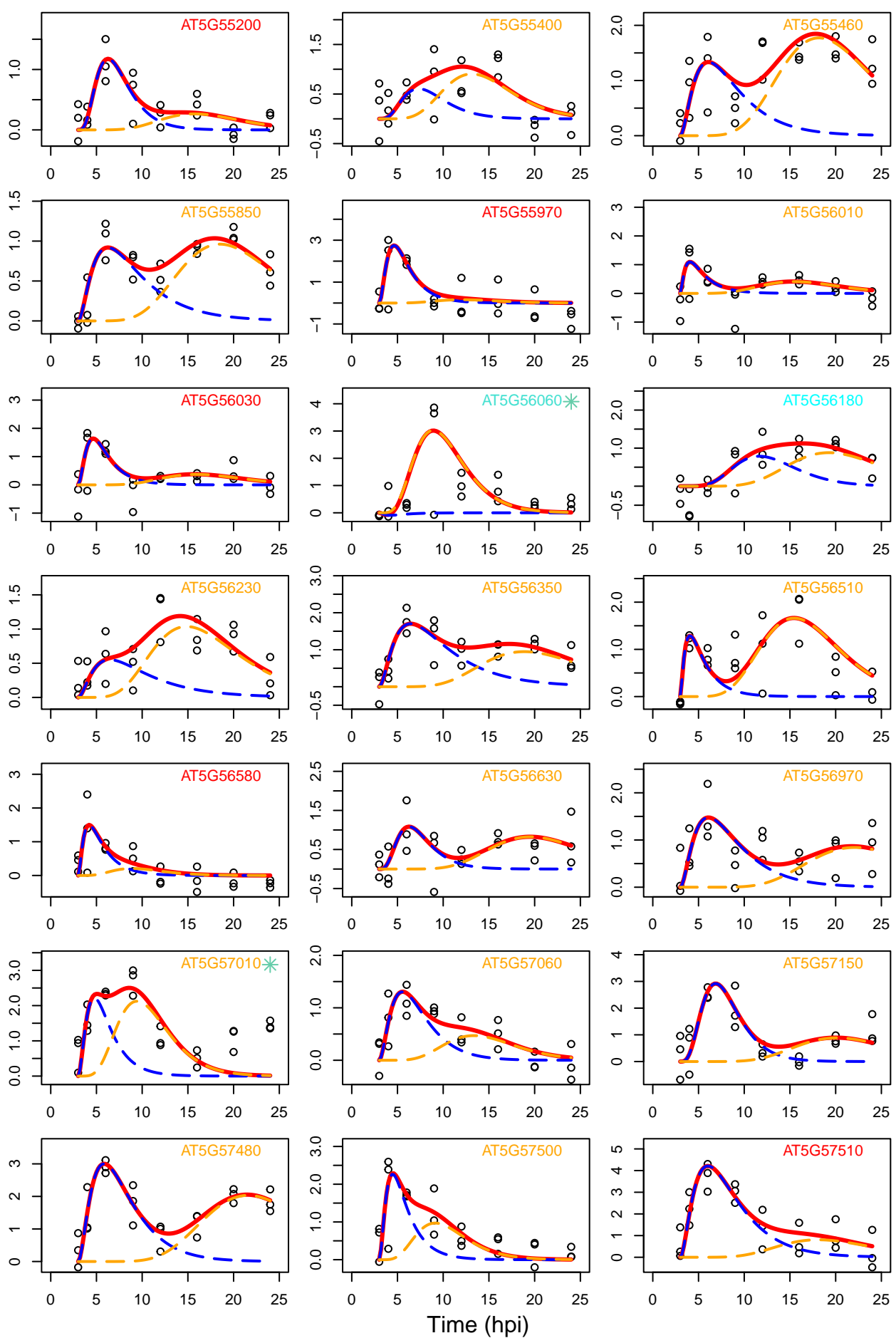
mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



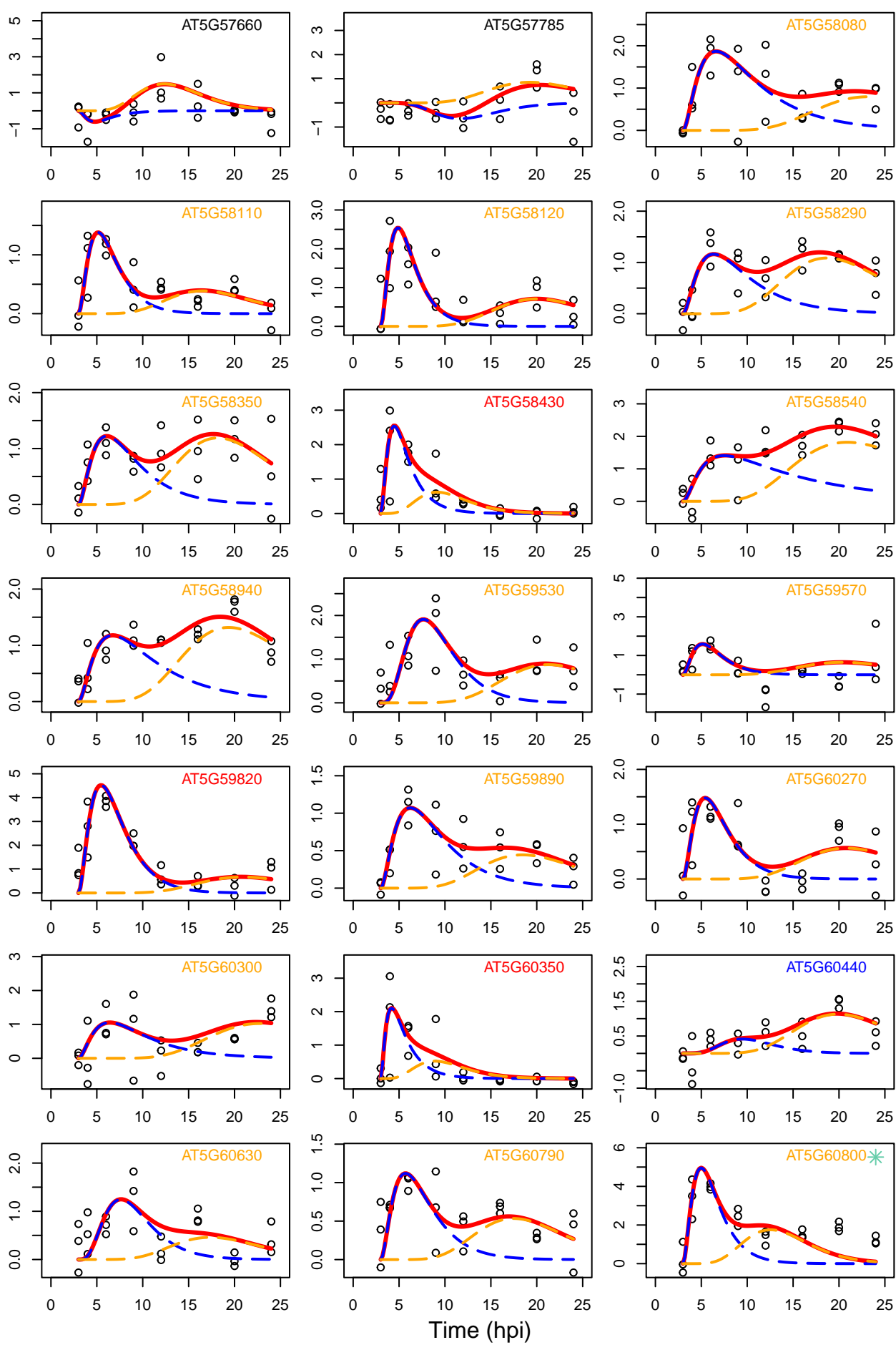
mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$

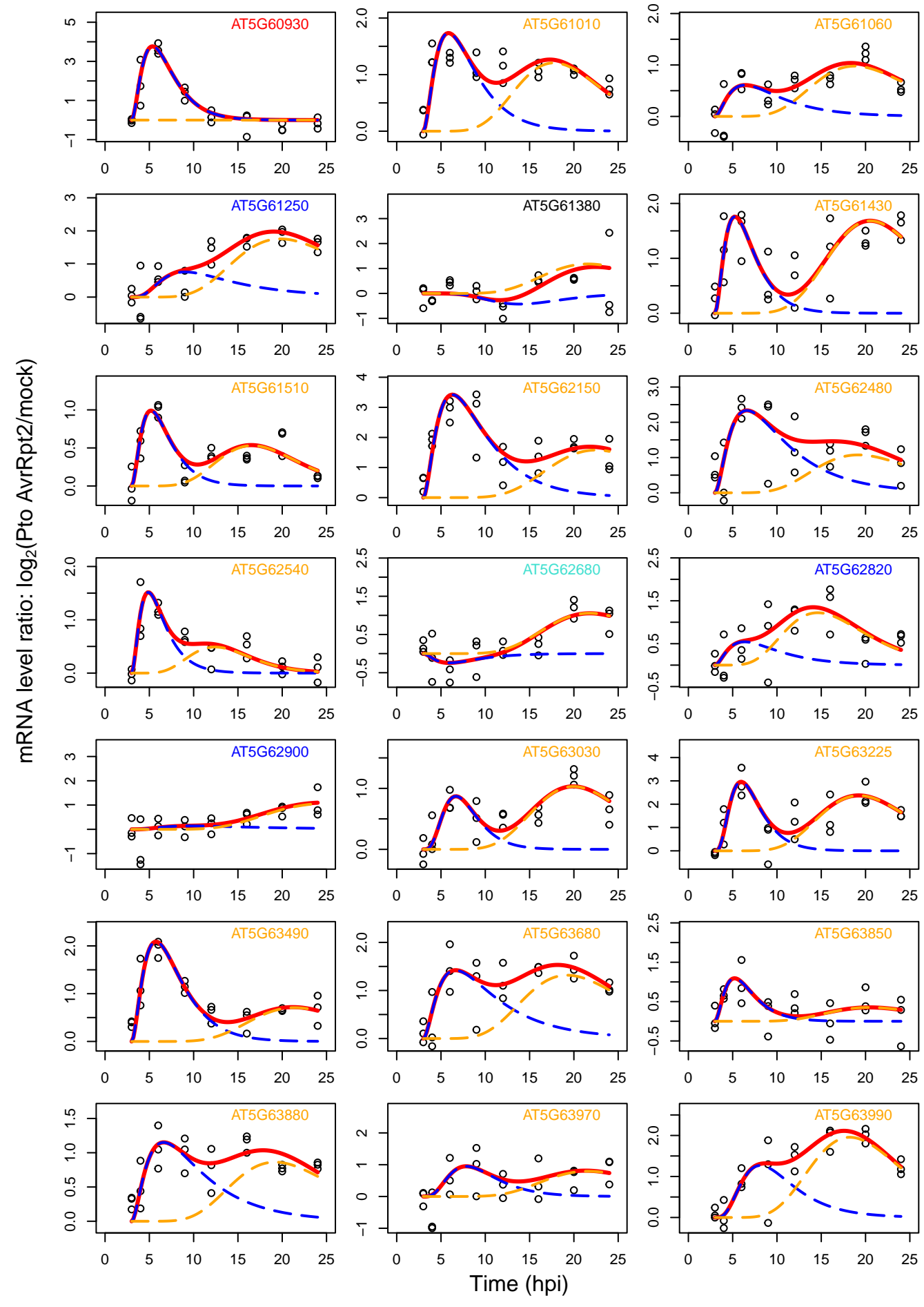


mRNA level ratio:  $\log_2(\text{Pto AvrRpt2/mock})$



mRNA level ratio:  $\log_2(P_{\text{to AvRpt2/mock}})$





mRNA level ratio:  $\log_2(P_{\text{to AvrRpt2/mock}})$

