

Supplementary Figures

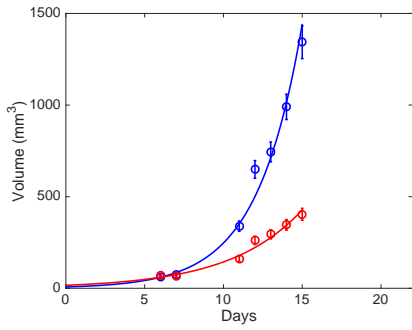
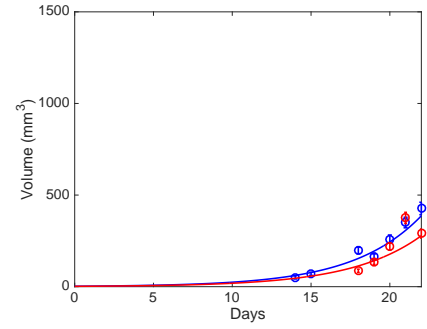
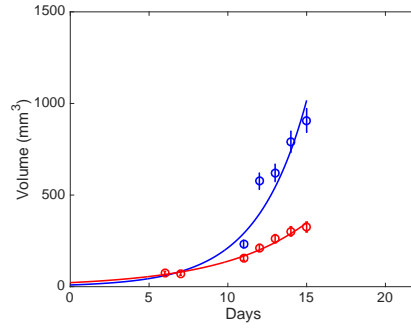
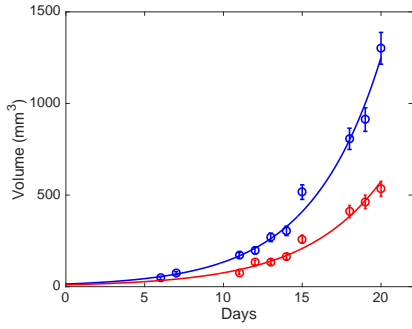
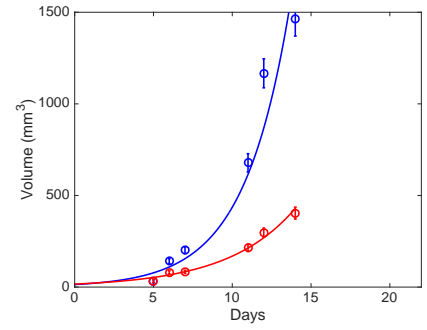
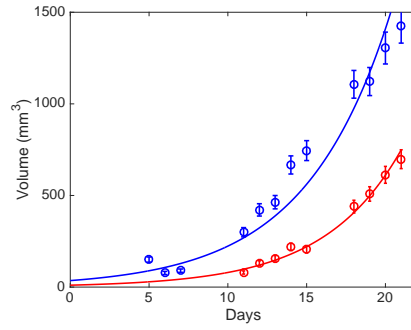
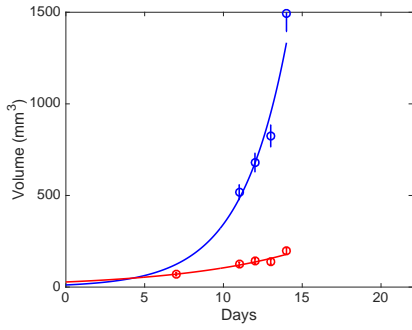
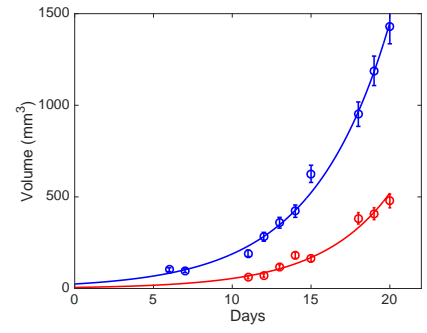
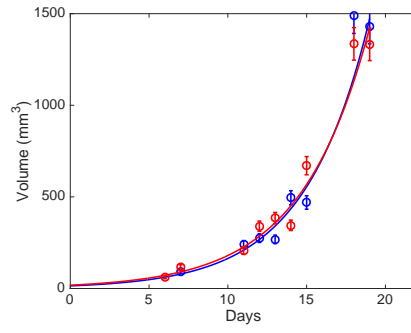
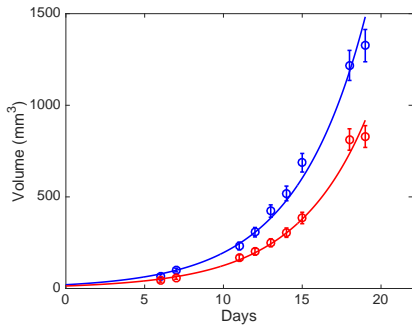
Supplementary figure 2: single tumor model fit. Exponential model

Supplementary figure 3: single tumor model fit. Gompertz model

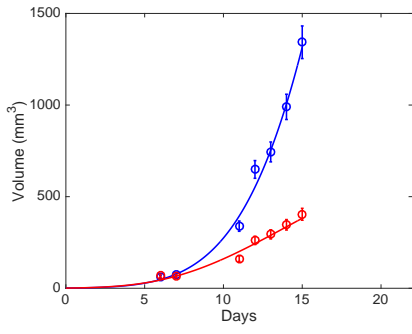
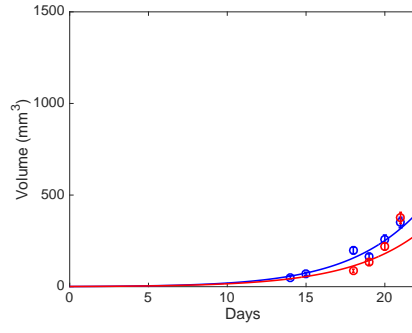
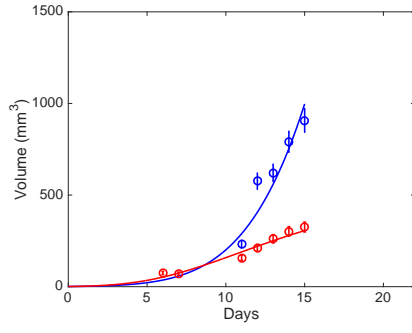
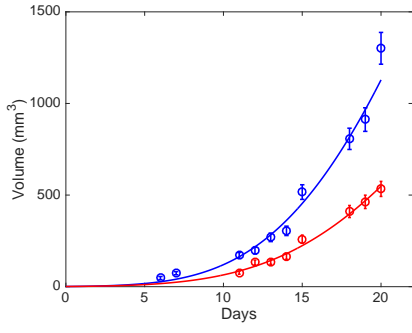
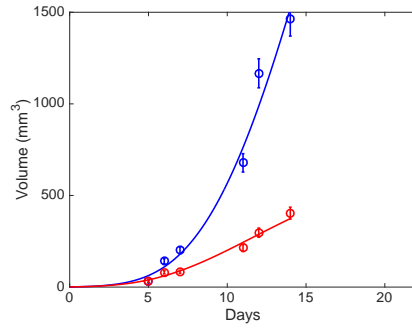
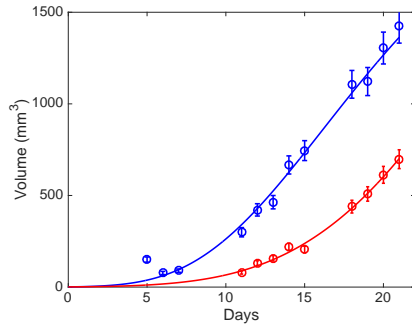
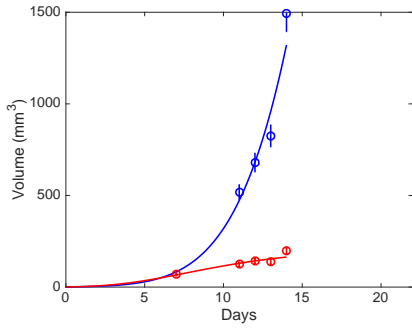
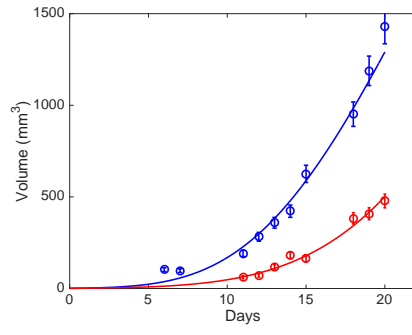
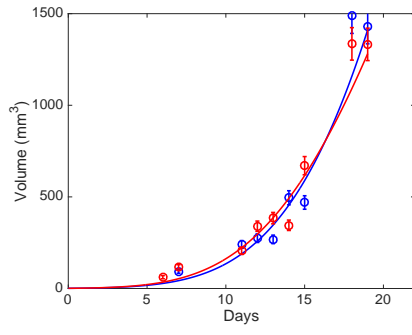
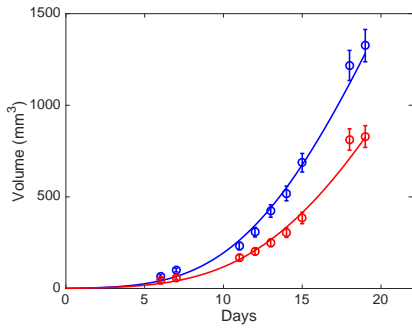
Supplementary figure 4: single tumor model fit. Power law model

Supplementary figure 5: single tumor growth models: delay analysis

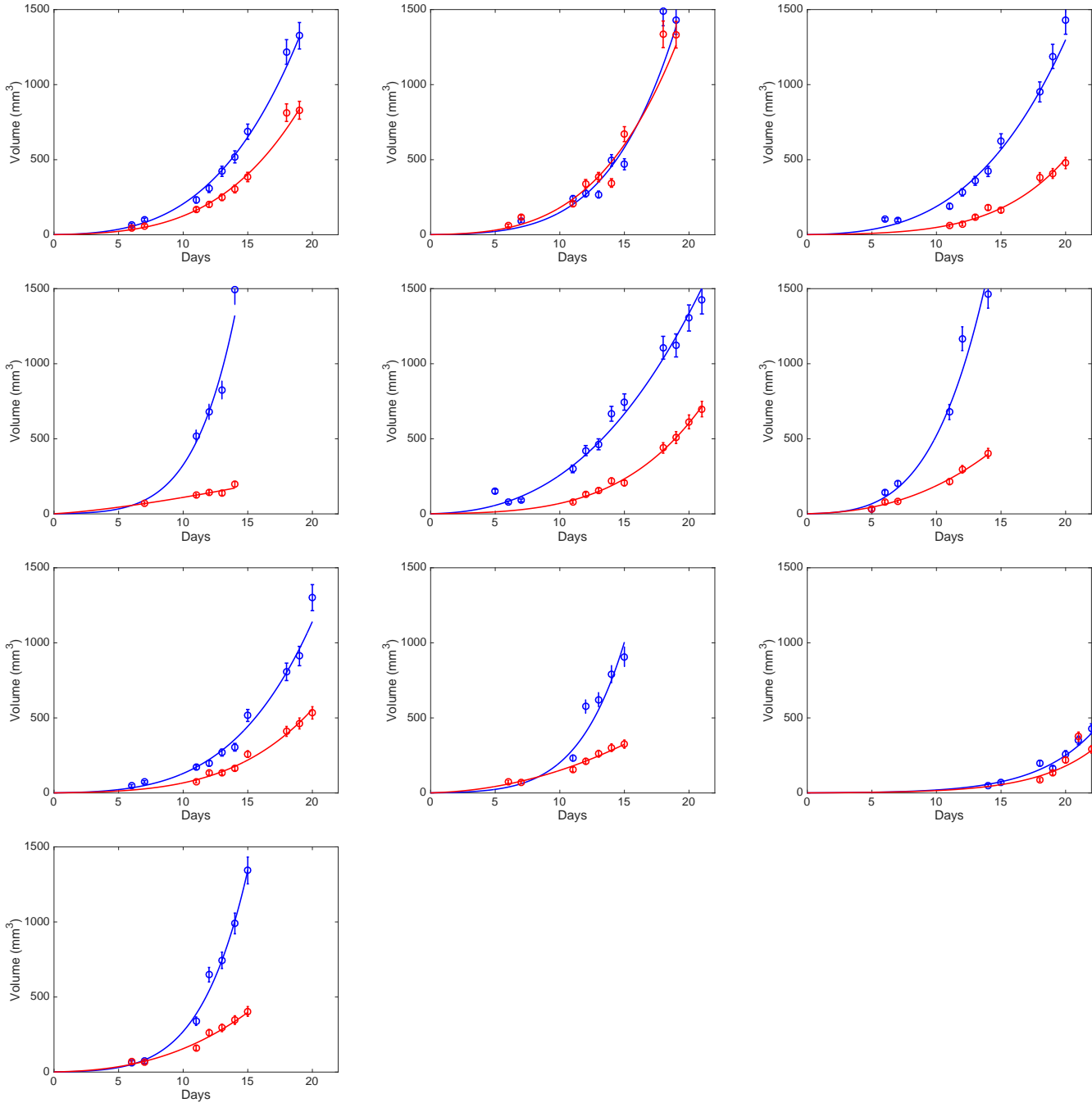
Supplementary figure 2: single tumor model fit. Exponential model



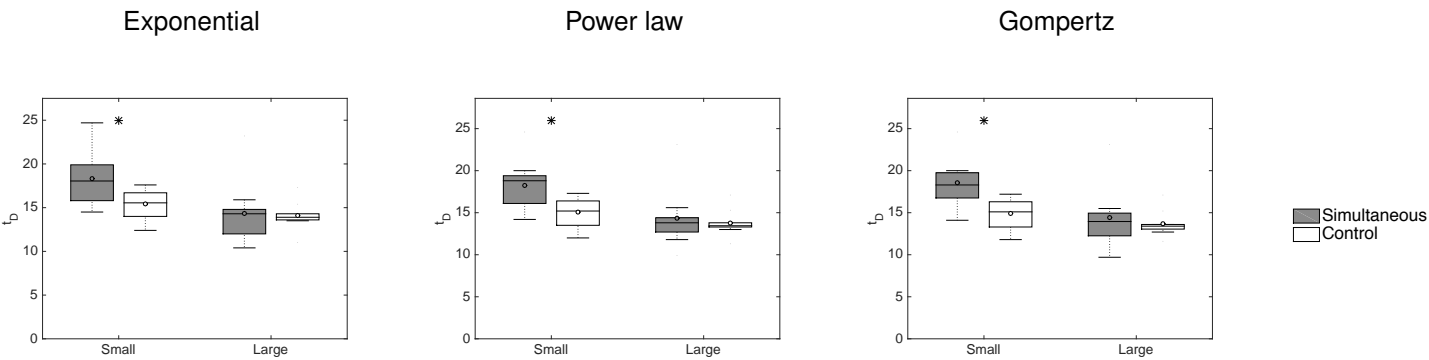
Supplementary figure 3: single tumor model fit. Gompertz model



Supplementary figure 4: single tumor model fit. Power law model



Supplementary figure 5: single tumor growth models: delay analysis



Time t_D to reach a threshold volume $V_D = 500 \text{ mm}^3$ for growth extrapolated from the fitted models.

* = $p < 0.05$, Student's t-test with unequal variance.