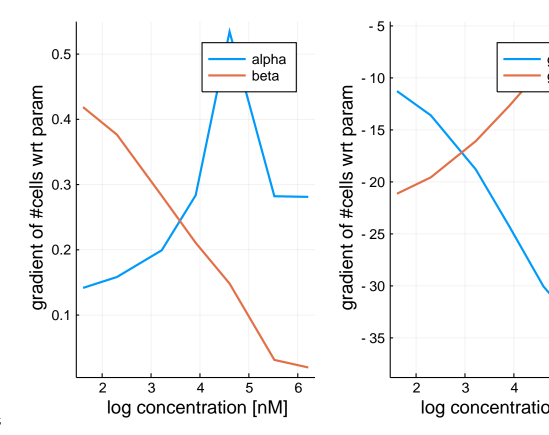
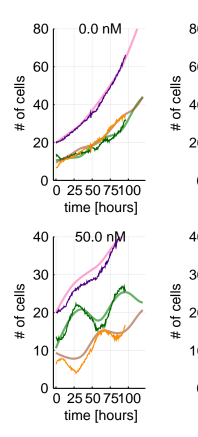
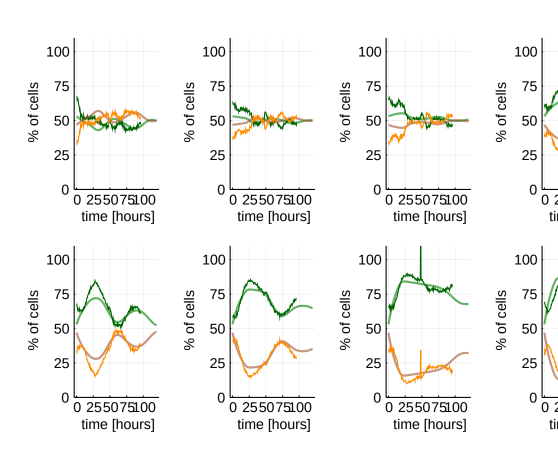
## 0.0.1 Lapatinib



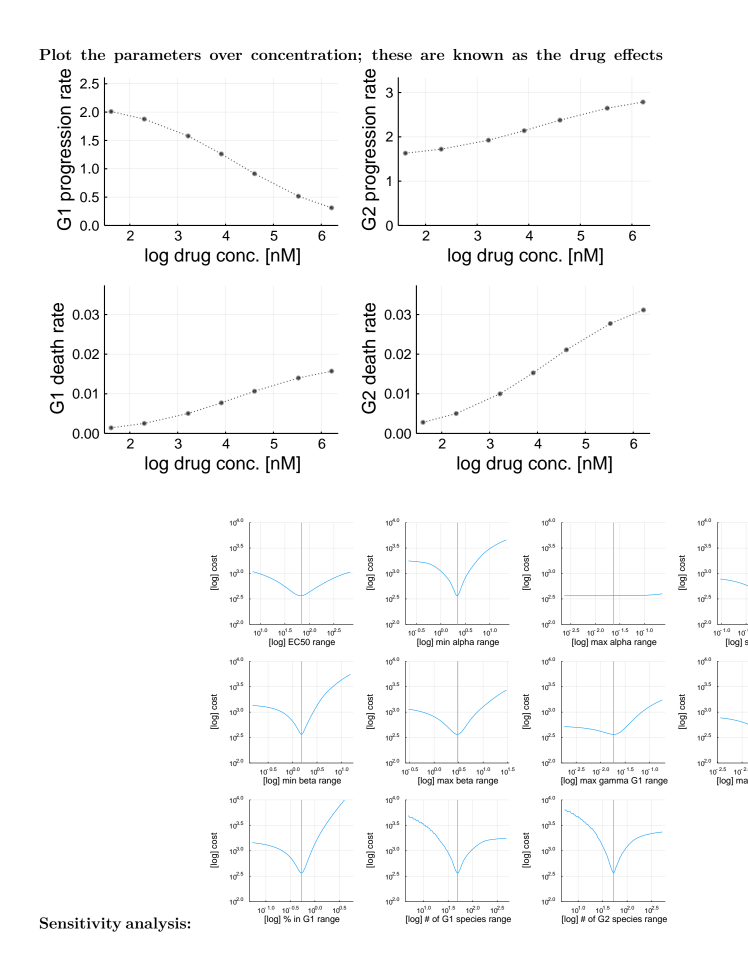
Plotting the gradient



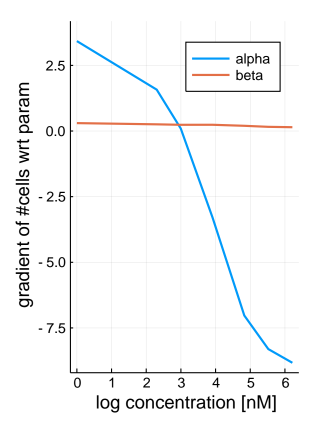
Plotting the time-series simulations compared to the actual data.

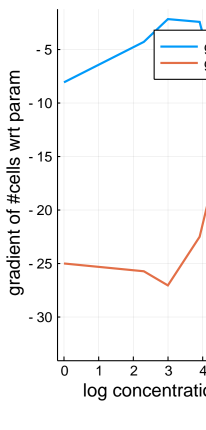


Plot the percentage

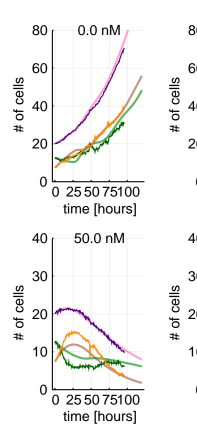


## 0.0.2 Doxorubicin

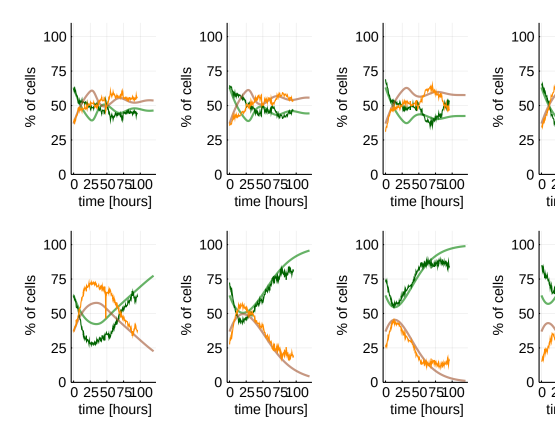




Plotting the gradient

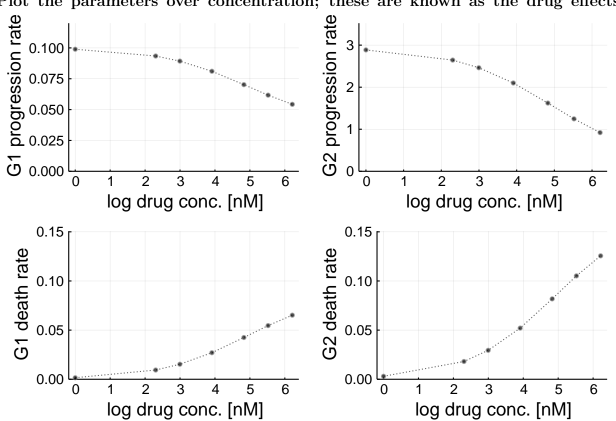


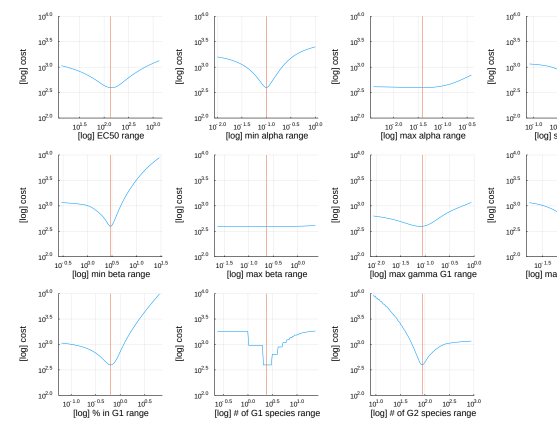
Plotting the time-series simulations compared to the actual data.



Plot the percentage

Plot the parameters over concentration; these are known as the drug effects

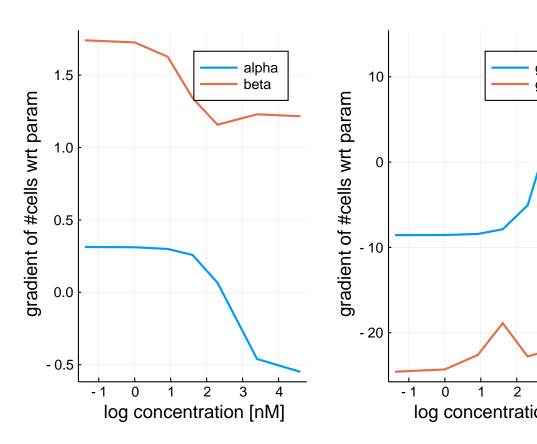




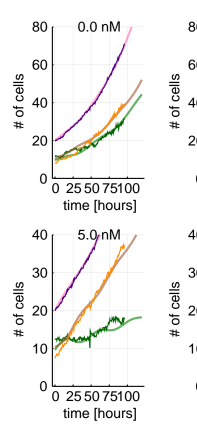
Sensitivity analysis:

## 0.0.3 Gemcitabine

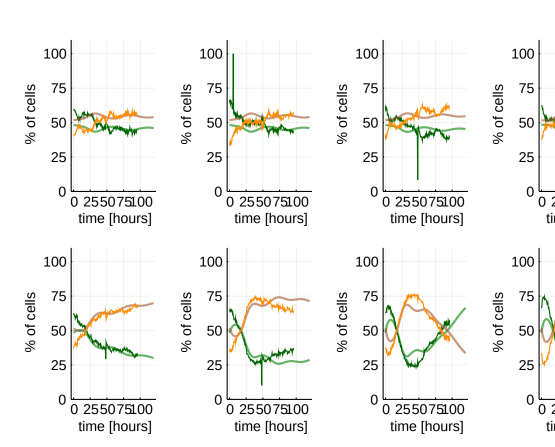
20.0



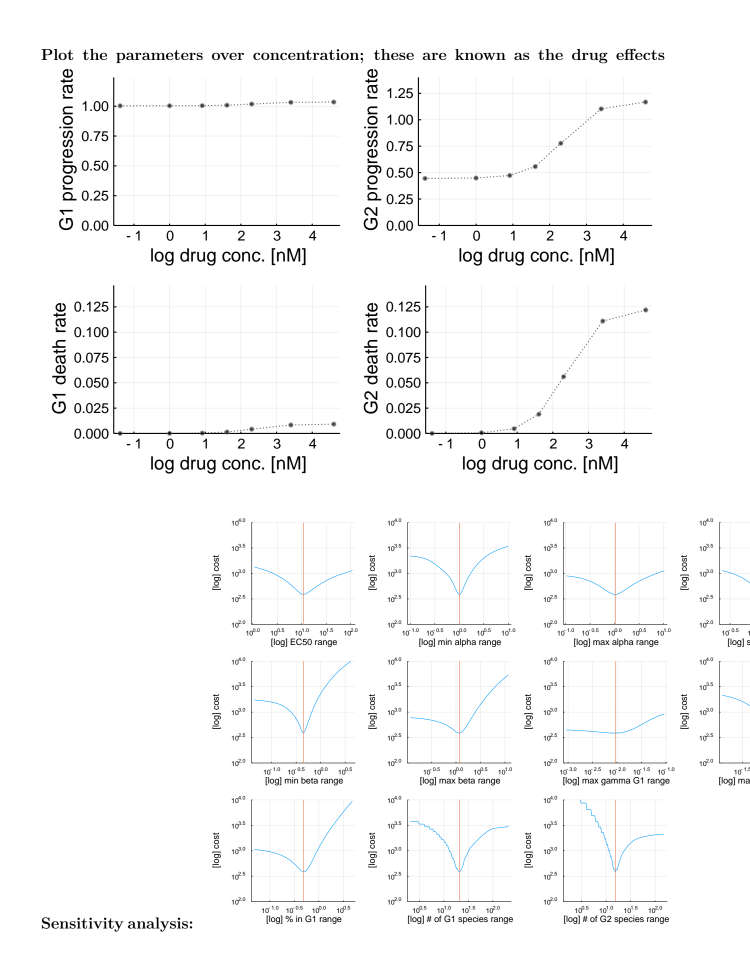
Plotting the gradient



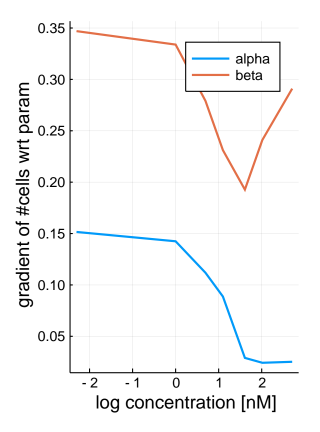
Plotting the time-series simulations compared to the actual data.

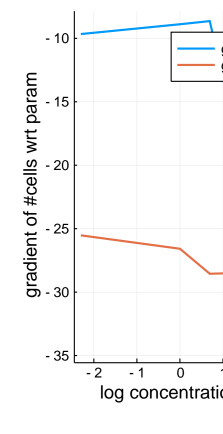


Plot the percentage

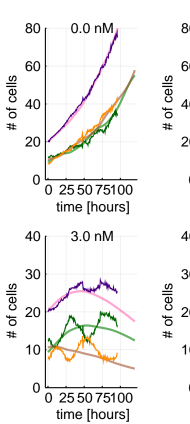


## 0.0.4 Paclitaxel

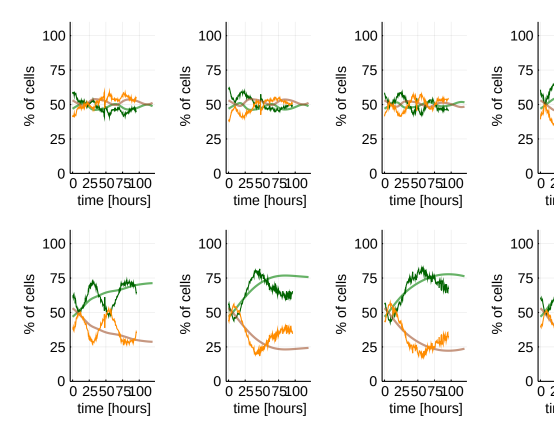




Plotting the gradient

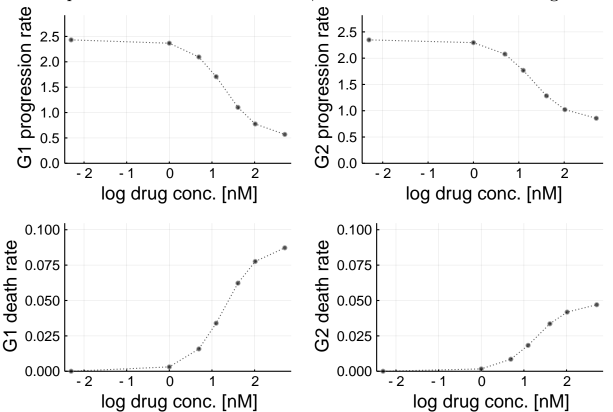


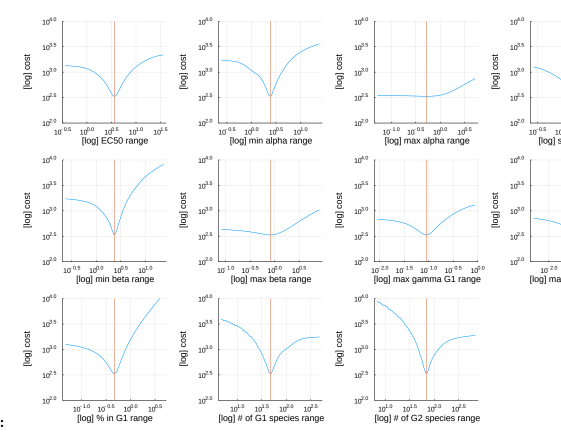
Plotting the time-series simulations compared to the actual data.



Plot the percentage

Plot the parameters over concentration; these are known as the drug effects





Sensitivity analysis: