```
Left show Blissmodel/Blissdata and right shows Blissmodel/Loewedata IC50s from the data:

lpt 100.0 dox 10.0 gem 10.0 tax 2.0 pal 50.0

IC50s from the model:

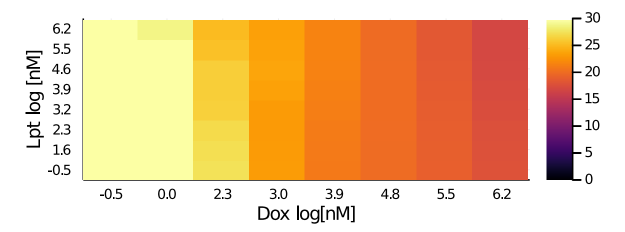
lpt 97.7434 dox 92.9045 gem 15.5317 tax 3.96929 pal 63.4248
```

### 1 Combination

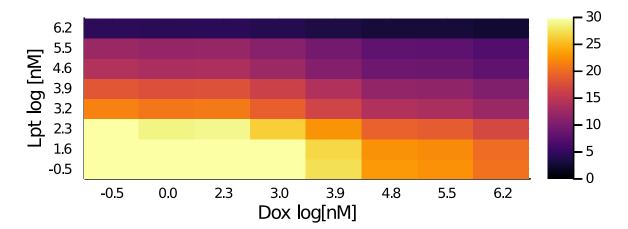
Heatmap (generic function with 1 method)

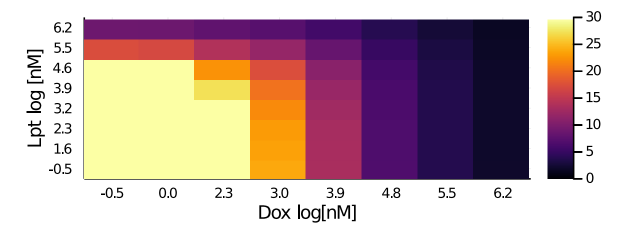
### 1.1 Lapatinib and doxorubicin

## Bliss Model



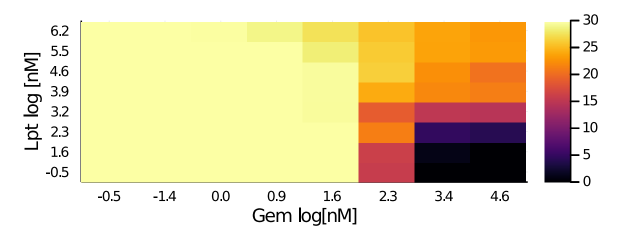
# Bliss Data



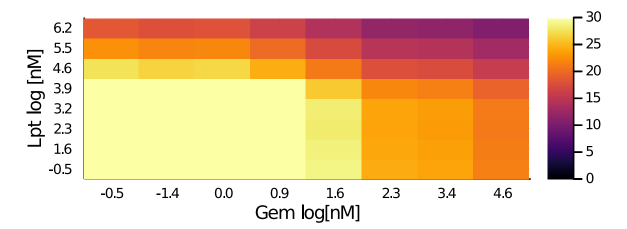


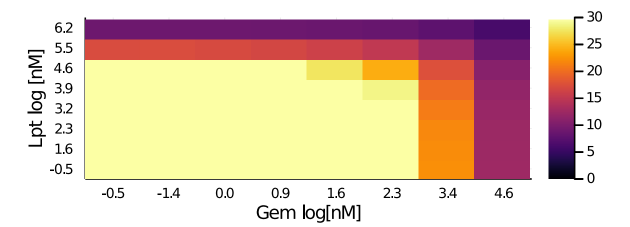
### 1.2 Lapatinib and gemcitabine

## Bliss Model



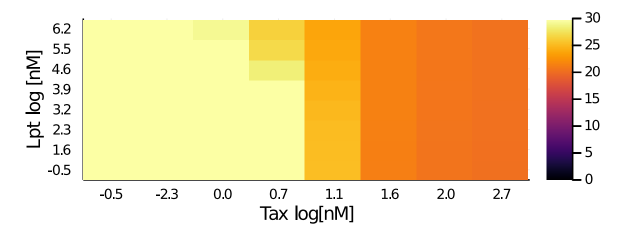
# Bliss Data



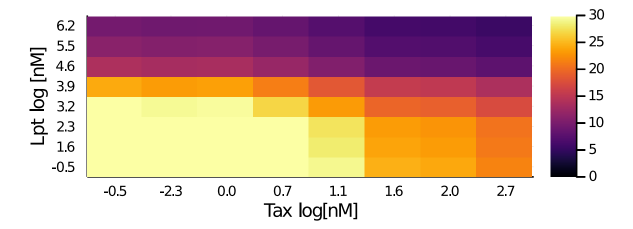


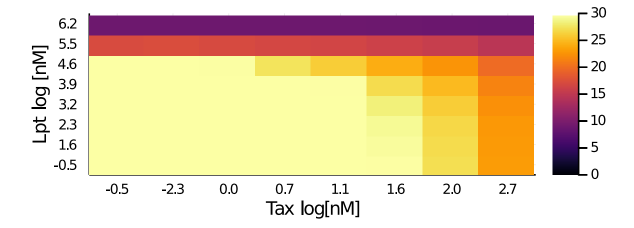
### 1.3 Lapatinib and paclitaxel

## Bliss Model



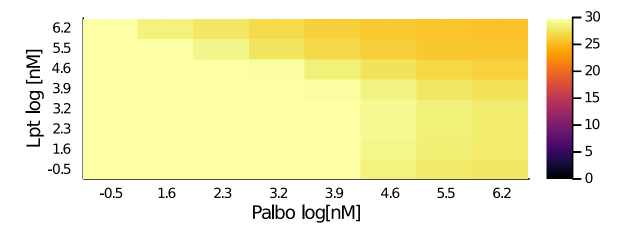
# Bliss Data



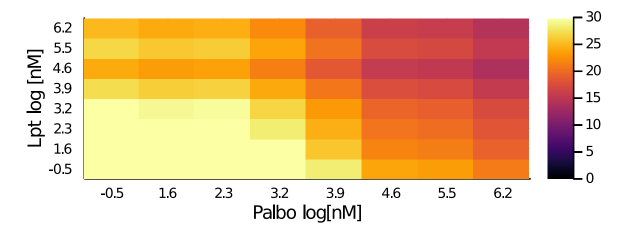


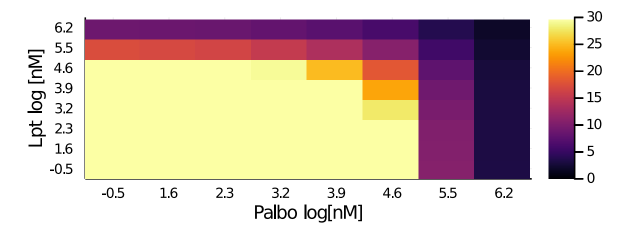
### 1.4 Lapatinib and palbociclib

## Bliss Model



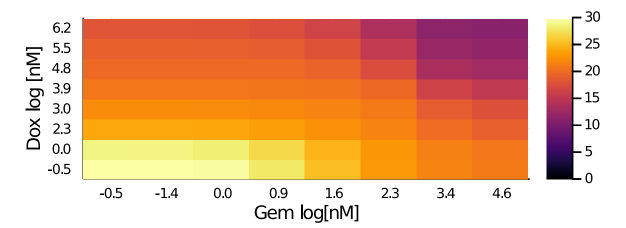
# Bliss Data



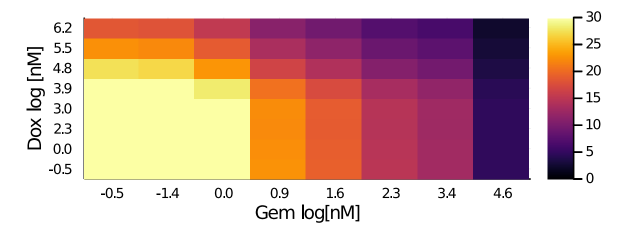


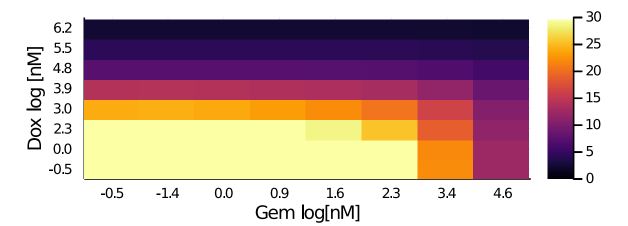
### 1.5 Doxorubicin and gemcitabine

## Bliss Model



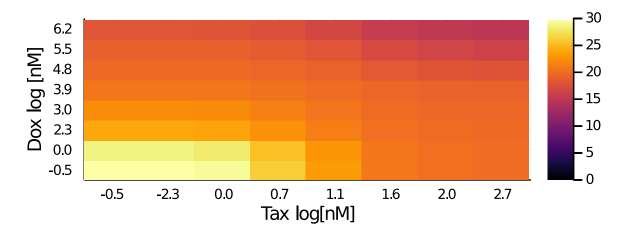
## Bliss Data



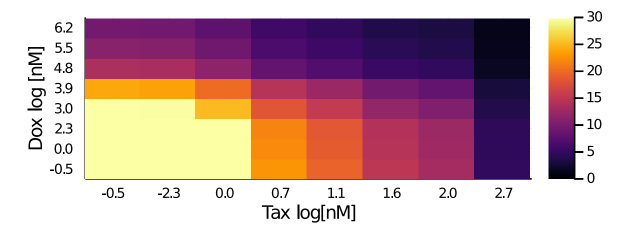


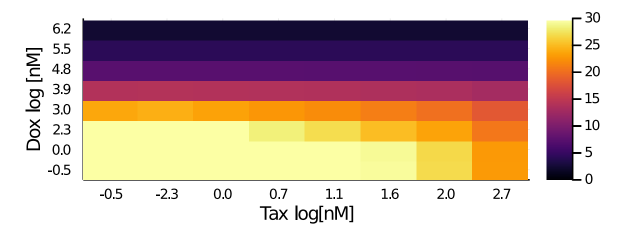
### 1.6 Doxorubicin and paclitaxel

# Bliss Model



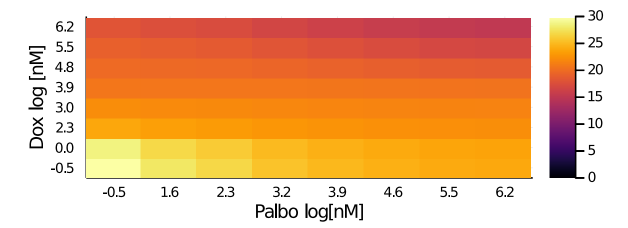
# Bliss Data



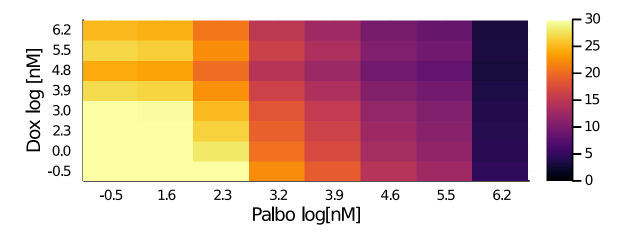


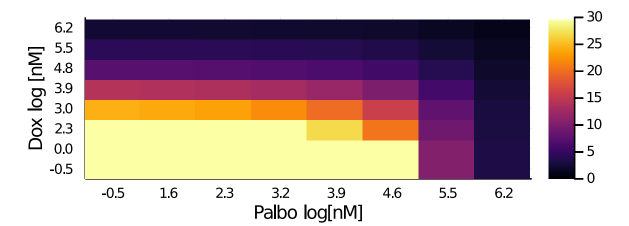
### 1.7 Doxorubicin and palbociclib

## Bliss Model



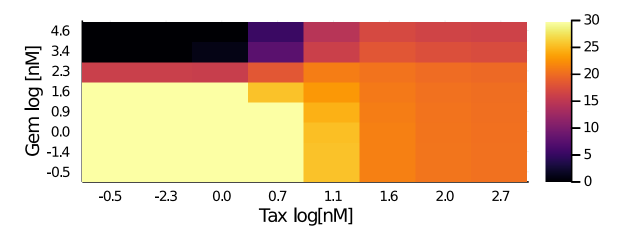
## Bliss Data



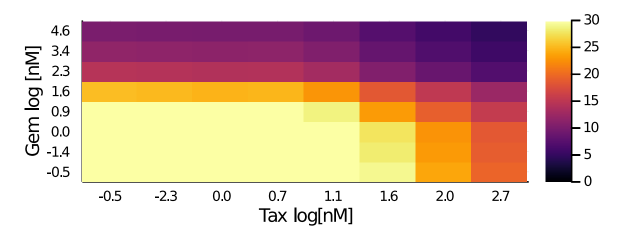


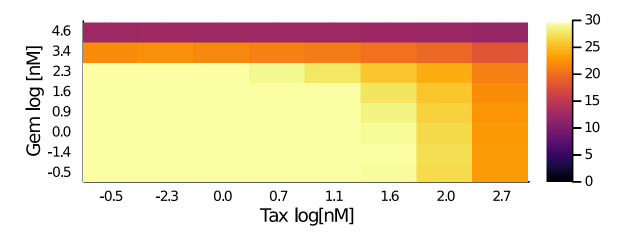
### 1.8 Gemcitabine and paclitaxel

## Bliss Model



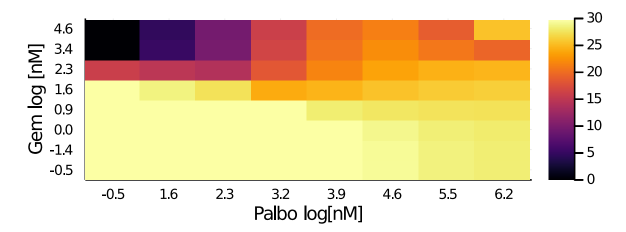
# Bliss Data



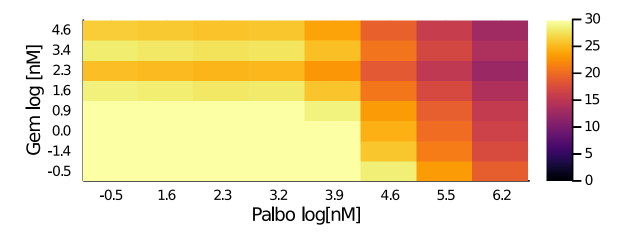


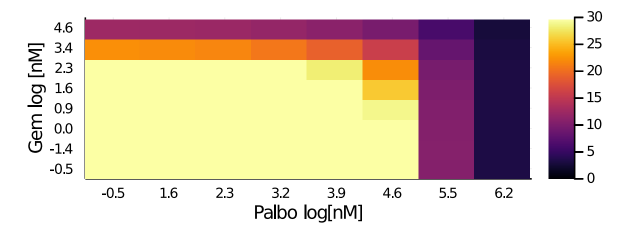
### 1.9 Gemcitabine and palbociclib

## Bliss Model



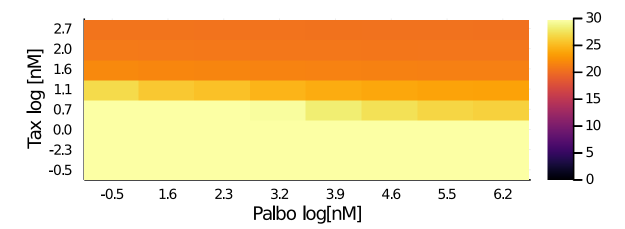
## Bliss Data





### 1.10 Paclitaxel and palbociclib

## Bliss Model



# Bliss Data

