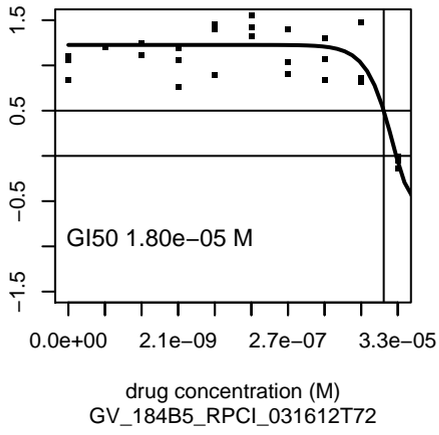
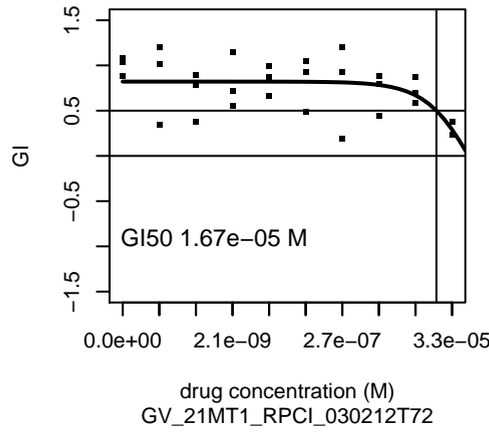
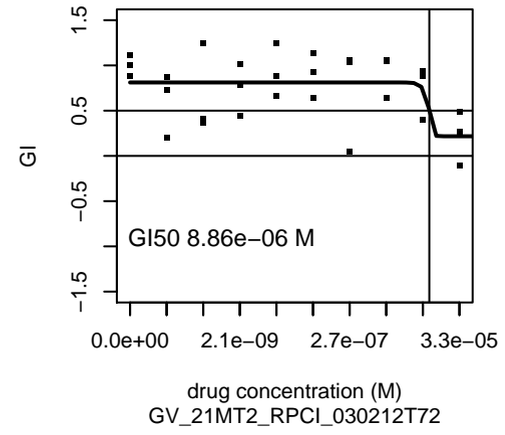
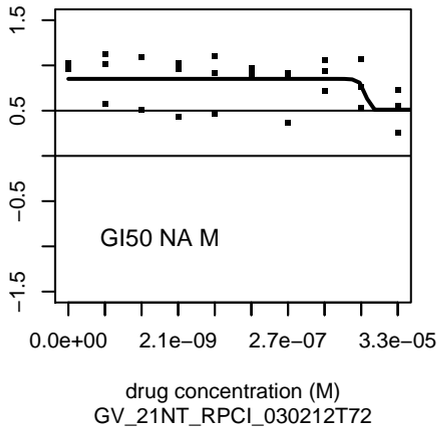
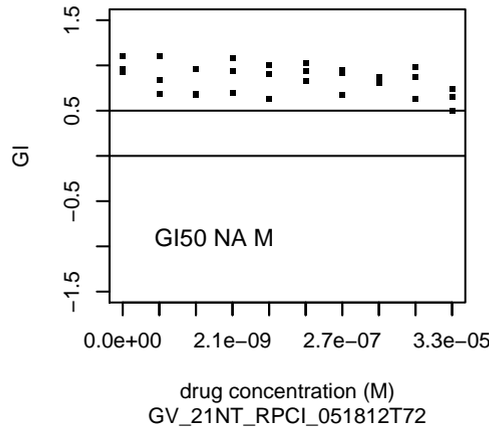
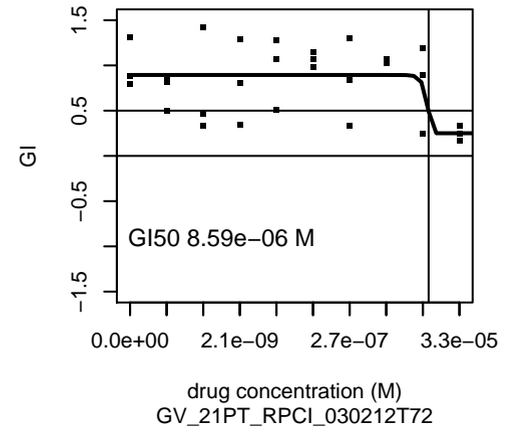
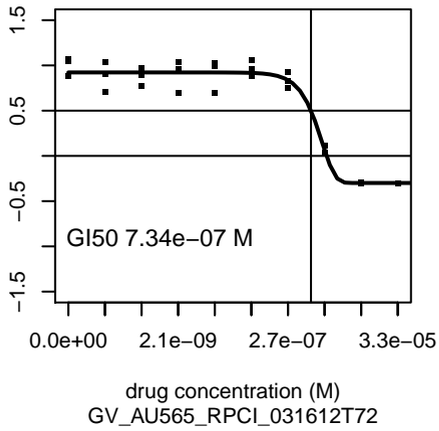
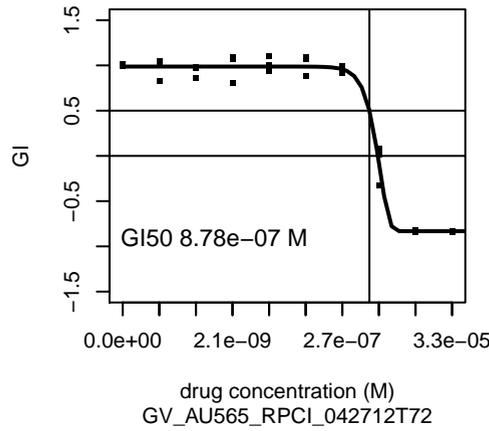
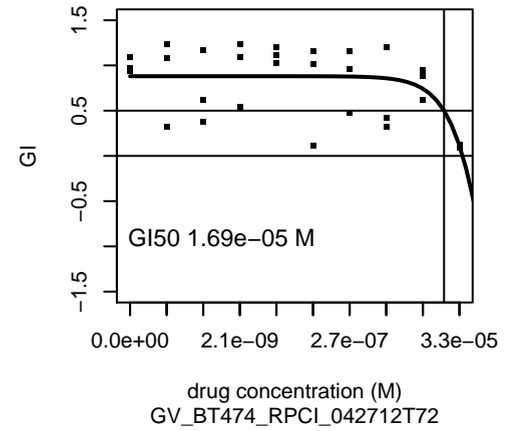
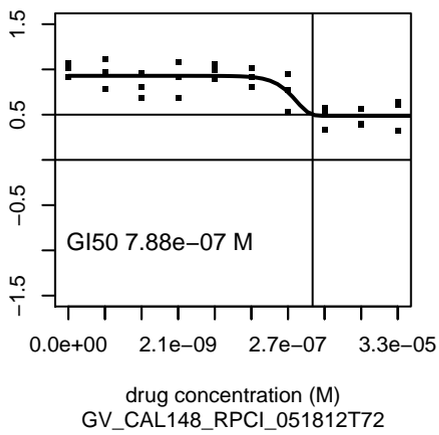
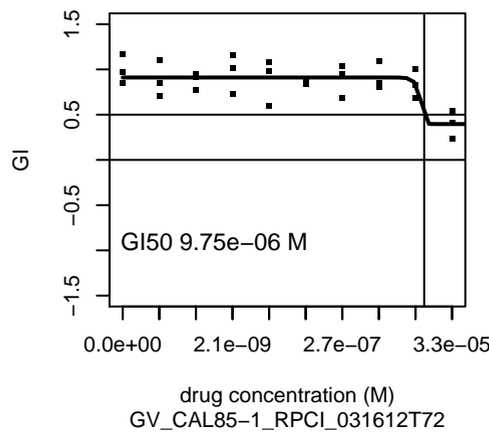
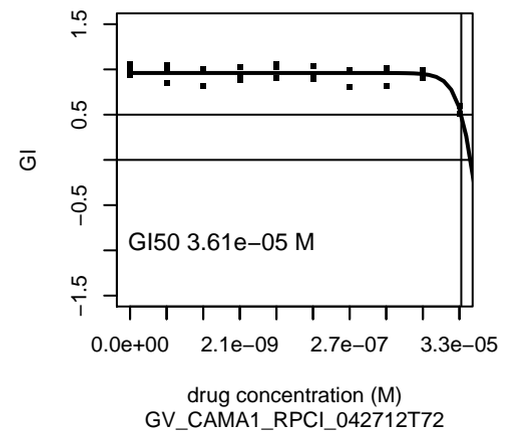
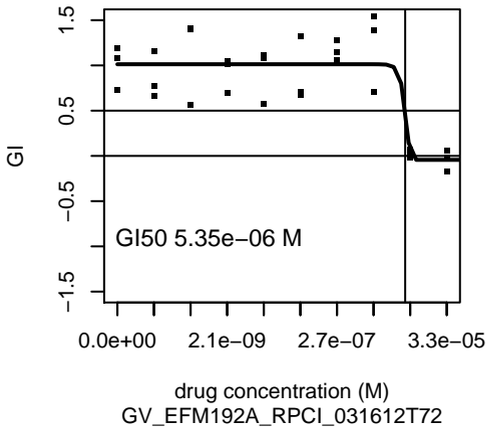
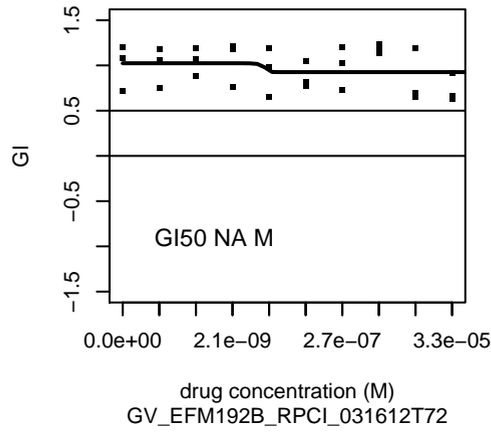
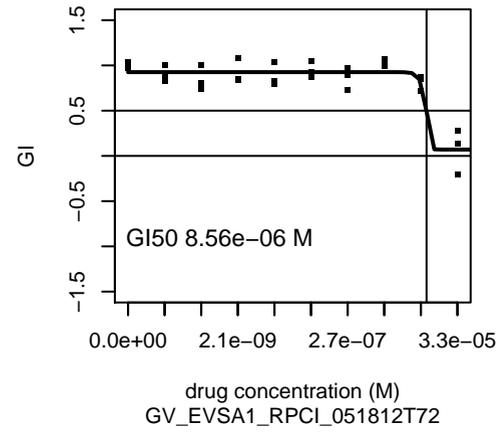
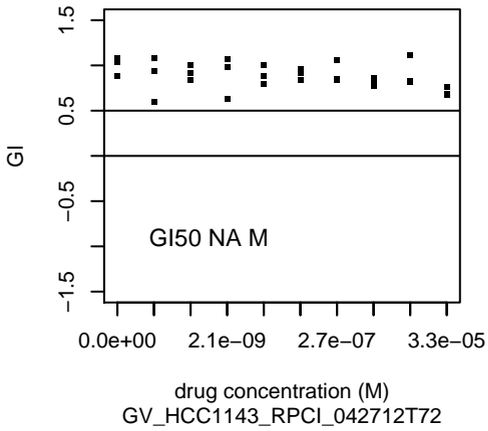
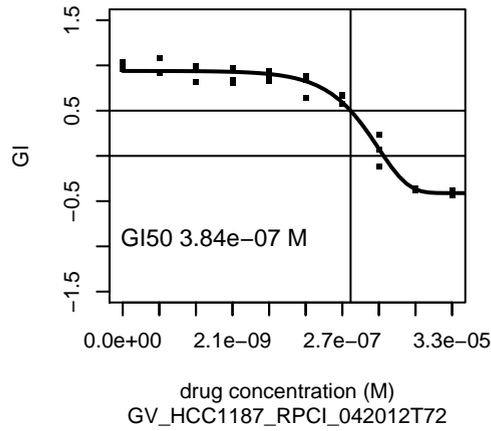
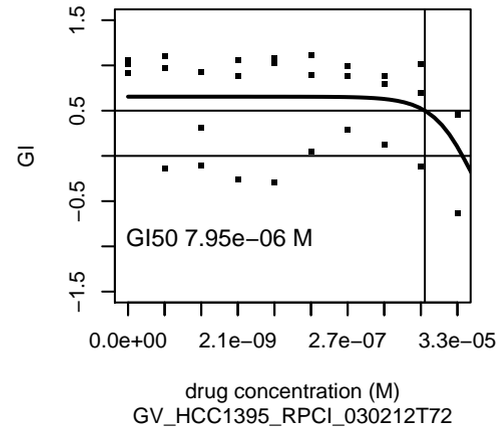
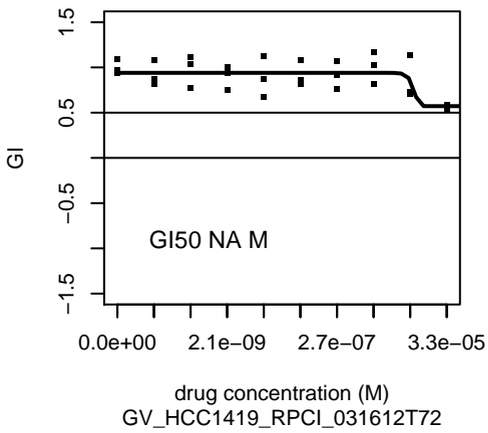
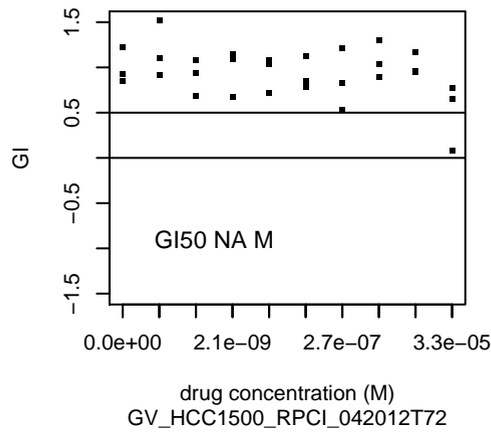
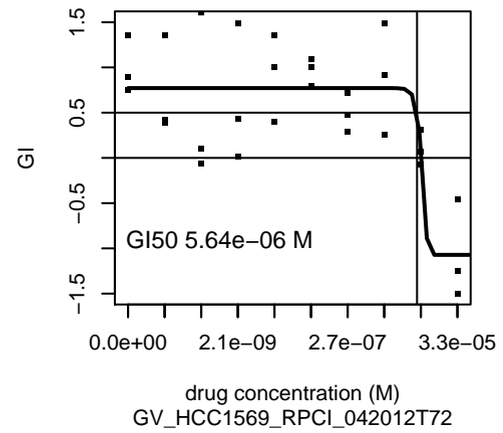
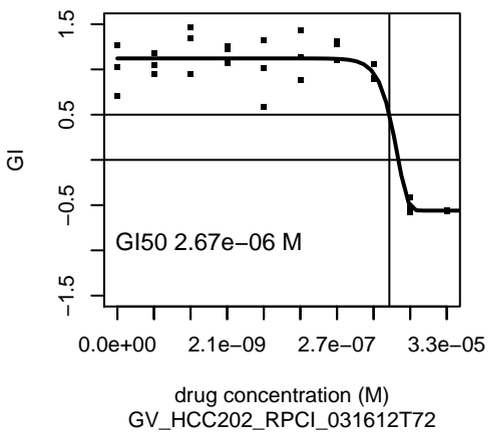
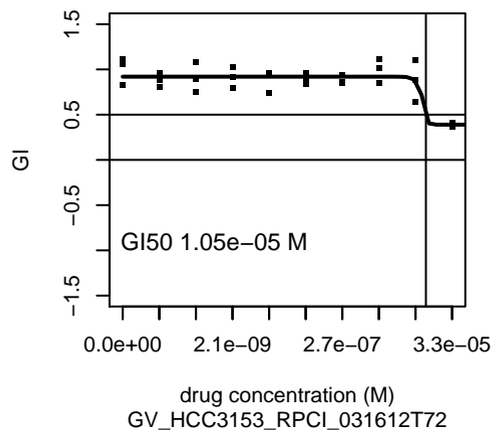
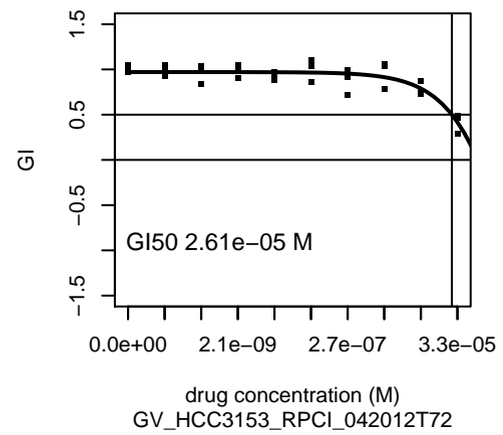
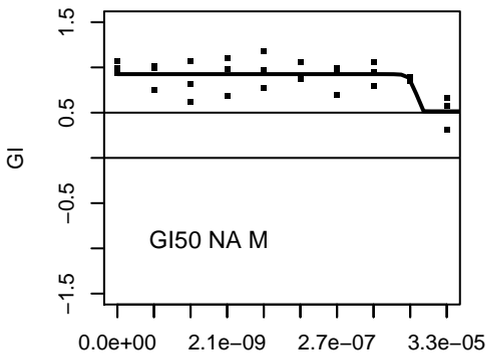
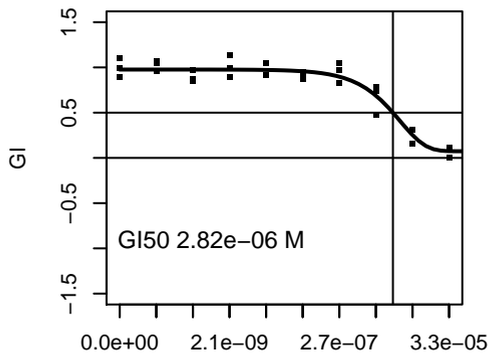


**184B5 : CI-52****21MT1 : CI-52****21MT2 : CI-52****21NT : CI-52****21NT : CI-52****21PT : CI-52****AU565 : CI-52****AU565 : CI-52****BT474 : CI-52****CAL148 : CI-52****CAL85-1 : CI-52****CAMA1 : CI-52**

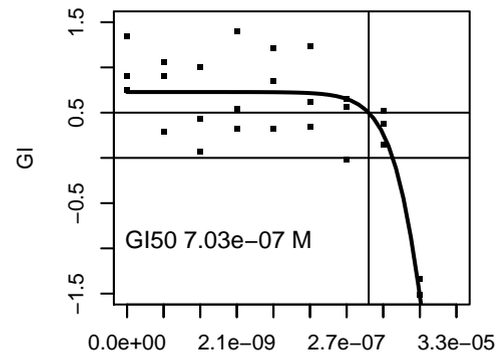
**EFM192A : CI-52****EFM192B : CI-52****EVSA1 : CI-52****HCC1143 : CI-52****HCC1187 : CI-52****HCC1395 : CI-52****HCC1419 : CI-52****HCC1500 : CI-52****HCC1569 : CI-52****HCC202 : CI-52****HCC3153 : CI-52****HCC3153 : CI-52**

**JIMT1 : CI-52**

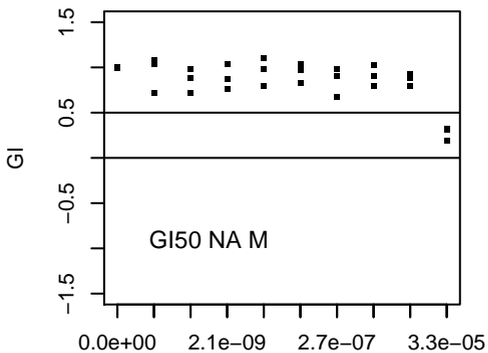
drug concentration (M)  
GV\_JIMT1\_RPCI\_051812T72

**LY2 : CI-52**

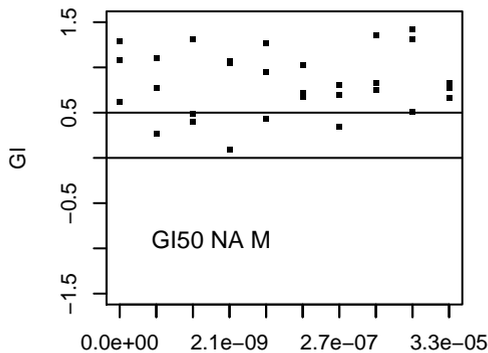
drug concentration (M)  
GV\_LY2\_RPCI\_031612T72

**LY2 : CI-52**

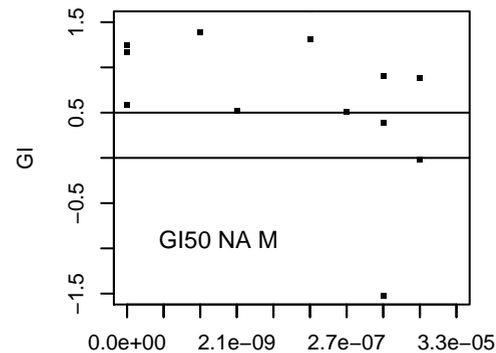
drug concentration (M)  
GV\_LY2\_RPCI\_042012T72

**MCF10F : CI-52**

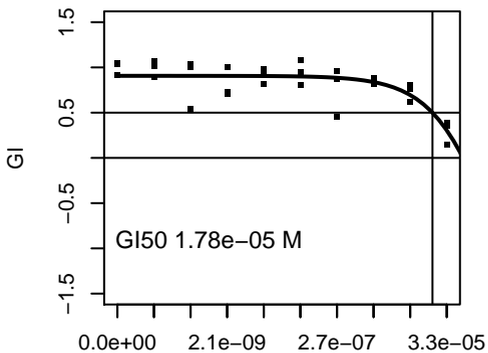
drug concentration (M)  
GV\_MCF10F\_RPCI\_051812T72

**MDAMB134VI : CI-52**

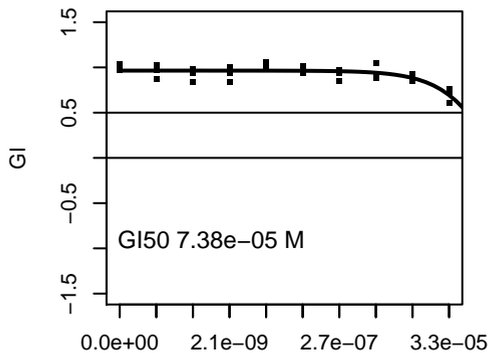
drug concentration (M)  
GV\_MDAMB134VI\_RPCI\_060812T72

**MDAMB157 : CI-52**

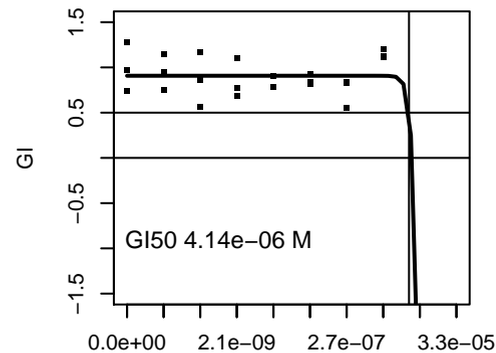
drug concentration (M)  
GV\_MDAMB157\_RPCI\_030212T72

**MDAMB157 : CI-52**

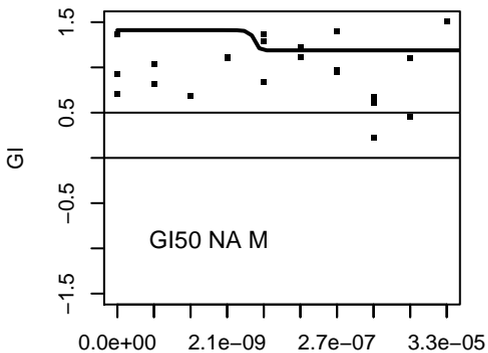
drug concentration (M)  
GV\_MDAMB157\_RPCI\_042712T72

**MDAMB231 : CI-52**

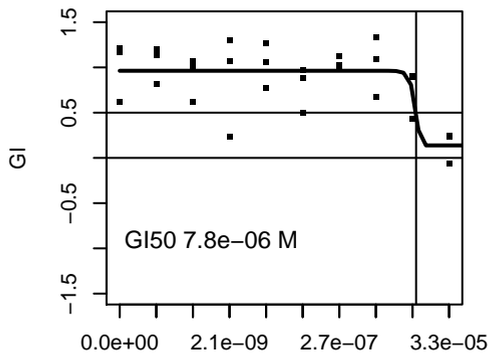
drug concentration (M)  
GV\_MDAMB231\_RPCI\_060812T72

**MDAMB361 : CI-52**

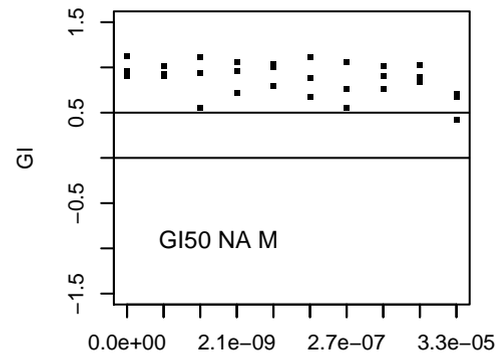
drug concentration (M)  
GV\_MDAMB361\_RPCI\_060812T72

**MDAMB415 : CI-52**

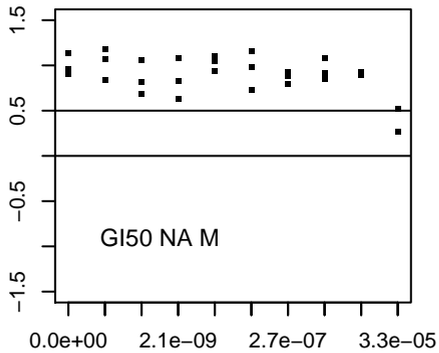
drug concentration (M)  
GV\_MDAMB415\_RPCI\_030212T72

**MDAMB415 : CI-52**

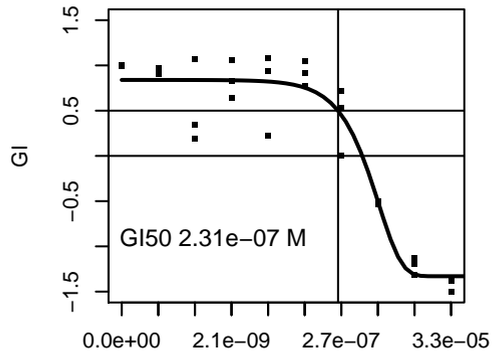
drug concentration (M)  
GV\_MDAMB415\_RPCI\_042712T72

**MDAMB436 : CI-52**

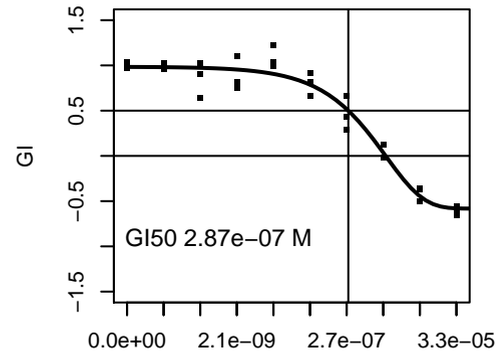
drug concentration (M)  
GV\_MDAMB436\_RPCI\_042712T72

**MDAMB453 : CI-52**

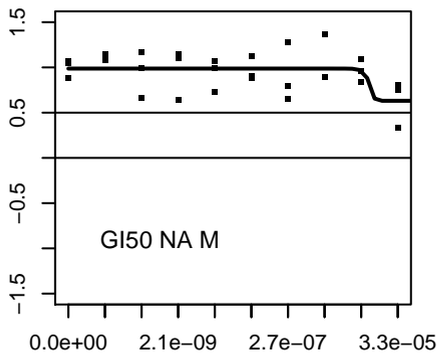
drug concentration (M)  
GV\_MDAMB453\_RPCI\_060812T72

**MDAMB468 : CI-52**

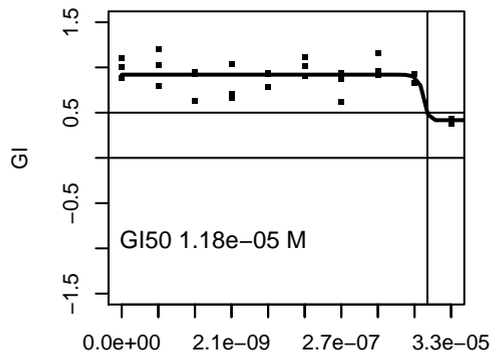
drug concentration (M)  
GV\_MDAMB468\_RPCI\_030212T72

**MDAMB468 : CI-52**

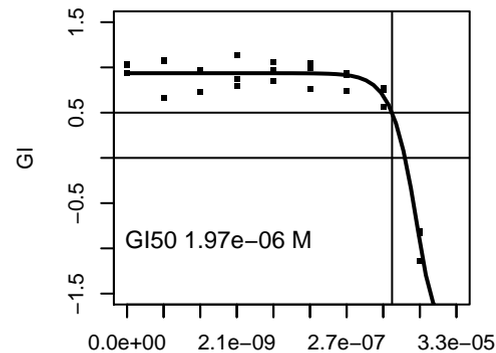
drug concentration (M)  
GV\_MDAMB468\_RPCI\_042012T72

**MX1 : CI-52**

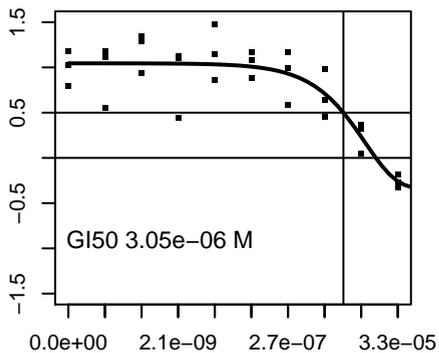
drug concentration (M)  
GV\_MX1\_RPCI\_042012T72

**MX1 : CI-52**

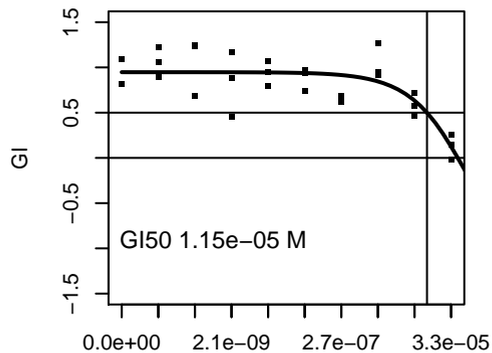
drug concentration (M)  
GV\_MX1\_RPCI\_051812T72

**SKBR3 : CI-52**

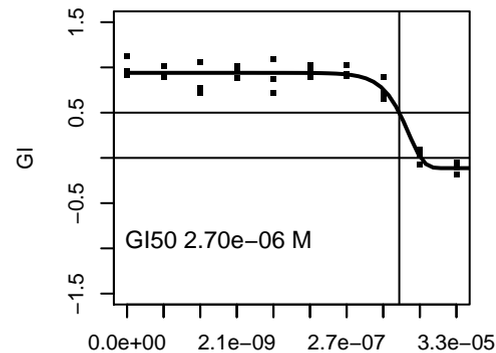
drug concentration (M)  
GV\_SKBR3\_RPCI\_042012T72

**SUM149PT : CI-52**

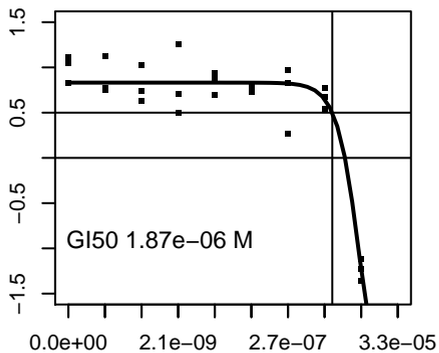
drug concentration (M)  
GV\_SUM149PT\_RPCI\_060812T72

**SUM185PE : CI-52**

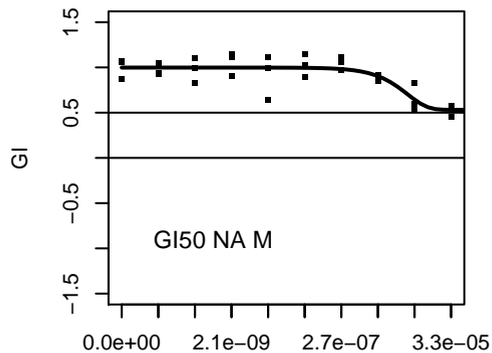
drug concentration (M)  
GV\_SUM185PE\_RPCI\_060812T72

**UACC812 : CI-52**

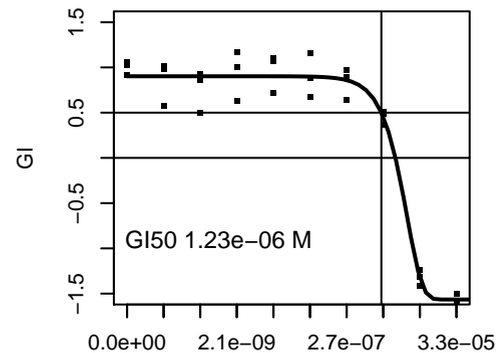
drug concentration (M)  
GV\_UACC812\_RPCI\_031612T72

**UACC812 : CI-52**

drug concentration (M)  
GV\_UACC812\_RPCI\_042712T72

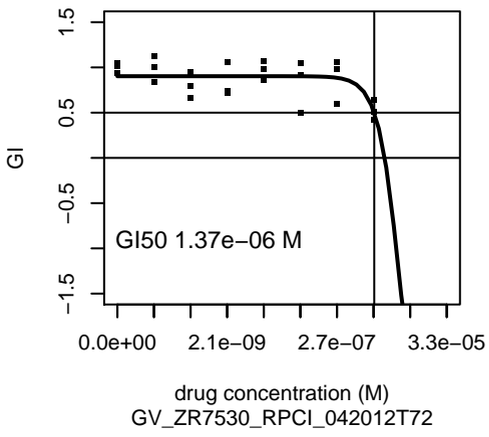
**UACC893 : CI-52**

drug concentration (M)  
GV\_UACC893\_RPCI\_031612T72

**ZR751 : CI-52**

drug concentration (M)  
GV\_ZR751\_RPCI\_042712T72

ZR7530 : CI-52



ZR75B : CI-52

