

GV_CAMA1_RPCI_042712T72



GV_HCC3153_RPCI_042012T72

3.3e-05

3.3e-05

3.3e-05

3.3e-05



GV_MDAMB415_RPCI_030212T72

drug concentration (M) GV_MDAMB415_RPCI_042712T72 LY2 : CI-52



-0.5 GI50 NA M ŝ

3.3e-05

2

Ť 0.0e+00 2.1e-09 2.7e-07 3.3e-05

drug concentration (M) GV_MDAMB436_RPCI_042712T72



3.3e-05

3.3e-05

3.3e-05

3.3e-05

2.7e-07

2.7e-07

2.7e-07

2.7e-07

drug concentration (M)

GV_UACC812_RPCI_042712T72

drug concentration (M)

GV_SUM149PT_RPCI_060812T72

UACC812 : CI-52

drug concentration (M)

GV_MX1_RPCI_042012T72

SUM149PT : CI-52

drug concentration (M)

GV_MDAMB453_RPCI_060812T72

MX1 : CI-52

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0.0e+00

G

0.0e+00

G

0.0e+00

G

0.0e+00

GI50 NA M

2.1e-09

GI50 NA M

2.1e-09

GI50 3.05e-06 M

2.1e-09

GI50 1.87e-06 M

2.1e-09



drug concentration (M) GV_MDAMB468_RPCI_030212T72 G

G

G

G

MX1 : CI-52



GV_MX1_RPCI_051812T72

SUM185PE : CI-52



drug concentration (M) GV_SUM185PE_RPCI_060812T72

UACC893 : CI-52



GV_UACC893_RPCI_031612T72

MDAMB468 : CI-52







drug concentration (M) GV_UACC812_RPCI_031612T72





GV_ZR751_RPCI_042712T72

