

$\text{Exp}(\text{Median IC}_{50}(\text{H}))/\text{Exp}(\text{Median IC}_{50}(\text{L}))-1$

0.1

0.0

-0.1

-0.2



RDEA119
BIBW2992
AZD6244
BMS-536924
MG-132
Tipifarnib
ZLLNle.CHO
AZ628
XMD8-85
FH535
CI-1040
Sunitinib
Sunitinib
PF-02341066
CHIR-99021
SB590885
Cyclopamine
Gefitinib
S-Trityl-L-cysteine
BMS-509744
Bicalutamide
Metformin
Lapatinib
Pyrimethamine
VX-680
Sorafenib
Erlotinib
NSC-87877
Roscovitine
WH-4-023
MS-275
A-770041
ABT-263
CGP-082996
PHA-665752
SB-216763
GW-441736
Nilotinib
Lenalidomide
CMK
AICAR
GNF-2
Nutlin-3a
SL-010117
GDC-0449
BMS-708163
AS601245
LFM-A13
PF-562271
Imatinib
PF-47706671
KIN001135
FTI-277
VX-702
ABT-888
CC-7007093
Bexarotene
DMOG
EHT-1864
BIBR-154
NVP-TAE684
ATRA
OSI-906
WZ-1.84
GSK-650394
KU-55933
Parthenolide
CCTO18159
JNK-Inhibitor-VIII
AZD-0530
PD-173074
Embelin
GSK269962A
AMG-706
PAC-1
PLX4720
Bosutinib
RO-3306
MK-2206
Pazopanib
Dasatinib
AZD-6482
AZD-2281
NU-1441
AP-24534
IPA-3
Axitinib
JNJ-28854165
QS-11
PD-0332991
AG-014691
ZM-447439
Vorinostat
Methotrexate
BAY-61-3606
GDC0941
BI-D1870
Cisplatin
X681640
Woz009093972
Etoposide
BMS-754807
Cytarabine
Bleomycin
Midostaurin