



Batch_ID

Pathway

Compound

Heatmap: cell-line by sample

TRUE
FALSE

Batch_ID

exp010821
exp040821
exp070222
exp130921
exp151121
exp181021
exp200921
exp200921_dose response osim
exp220322
exp271221
exp281022_time course
exp300821

Pathway

..3--adrenergic receptor partial agonist
AKT
ALK
AMPK
Antibiotics
Antioxidant
Apoptosis
Aurora A kinase
Autophagy
CaM--KK
CDK
Chemotherapy
Drug combinations
EGFR
Epigenetics
ER stress
ERK1/RasGAP
Ferroptosis
FGFR
Gap junction
GPX4
IGF--1R
JAK/STAT
KRAS
MEK
Mitochondrial biogenesis
MNK
mTOR
New compounds from KIT
NF--..B
Notch
p53
PARP
PI3K
Proteasomal inhibitors
RAF
ROCK
SHP2
Src inhibitor
Wnt

Compound

5--Azacytidine
5Fluorouracil
Alisertib
AZD1480
AZD8186
Bafilomycin--A1
BMS--536924
Bortezomib
Cabozantinib
Capivasertib (AZD5363)
Carboplatin
CCT020312
CCT196969
CGP57380
Chloroquine
Cisplatin
Crizotinib
Deferoxamine mesylate
Dorsomorphin (Compound C) 2HCl
Doxorubicin
eFT--508
Erastin
Ferrostatin1
Gefitinib
Gefitinib--PROTAC--1
Ibudilast
IMR--1
Infigratinib (BGJ398)
JSH--23
L--755,507
Lazertinib
Lenvatinib
Levofloxacin
LGK974
LIM Kinase Inhibitor I
LY3009120
Mavelertinib
Mefloquine hydrochloride
Methotrexate
MG132
Mitomycin C
ML--210
N--Acetyl--L--cysteine (NAC)
Napabucasin
Navitoclax
Nigericin
Nutlin3
Olaparib
Osimertinb
Osimertinb+sorafenib
Oxaliplatin
Paclitaxel
Palbociclib
Pemetrexed
Phenformin HCL
Pluripotin (SC--1)
Pralatrexate
Probenecid
RAF265
Regorafenib
Rociletinib
S63845
Saracatinib
SBI--0206965
SHP099 HCL
Sodium butyrate
Sodium phenylbutyrate
Sorafenib
Sotorasib (AMG--510)
Spatin--1
Stat3 inhibitor V, static
STO--609
Sunitinib Malate
TAE684 (NVP--TAE684)
Tazemetostat
Temsilolimus
Thapsigargin
THZ1
Trametinib
Trichostatin A
Trimethoprim
Tunicamycin
U0126--EtOH
Vemurafenib
Vorinostat
WZ4002
X13271
X15681
X17129
XAV--939
Y--27632 dihydrochloride