



Heatmap: cell-line by sample

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- κ B

Notch

p53

PARP

PI3K

Proteasomal inhibitors

RAF

ROCK

SHP2

Src inhibitor

Wnt

Compound

5-Azacytidine

6-Fluorouracil

Alisertib

AZD1480

AZD6186

Bafilomycin-A1

BMS-536924

Bortezomib

Cabozantinib

Capivasertib (AZD5363)

Carboplatin

CCT020312

CCT196969

CGP57380

Chloroquine

Cisplatin

Crizotinib

Deferoxamine mesylate

Dorsomorphin (Compound C) 2HCl

Doxorubicin

eFT-508

Erasin

Ferostatin1

Gefitinib

Gefitinib-PROTAC-1

Ibudilast

IMR-1

Infigratinib (BGJ398)

JSH-23

L-755,507

Lazertinib

Levatinib

Levofloxacin

LGK974

LIM Kinase Inhibitor 1

LY3009120

Mavelertinib

Mefloquine hydrochloride

Melthorexate

MG132

Misumycin C

ML-210

N-Acetyl-L-cysteine (NAC)

Napabucicain

Navitoclax

Nigericin

Nutlin3

Olaparib

Osimertinib

Osimertinib+scatenib

Oxaliplatin

Paclitaxel

Palbociclovir

Pemetrexed

Phenformin HCL

Pluripotin (SC-1)

Pralatrexate

Probenecid

RAF265

Regorafenib

Rocletinib

S03845

Saracatinib

SBI-0206965

SHP099 HCL

Sodium butyrate

Sodium phenylbutyrate

Sorafenib

Sotorasib (AMG-510)

Spautin-1

Stat3 inhibitor V, static

STO-609

Sunitinib Malate

TAE684 (NVP-TAE684)

Tazemetostat

Temsirolimus

Thapsigargin

TH-302

Trametinib

Trichostatin A

Trimethoprim

Tunicamycin

U0126-EtOH

Vemurafenib

Vorinostat

WZ4002

X13271

X15681

X17129

XAV-939

Y-27632 dihydrochloride