Batch\_ID
Pathway
Compound

Heatmap: cell-line by sample Batch\_ID **Pathway** Compound 5-Azacytidine
5Fluorouracil
Alisertib TRUE FALSE exp010821 exp040821 ..3–adrenergic receptor partial agonist AKT
ALK
AMPK exp070222 exp130921 AZD1480 exp151121 AZD8186 Antibiotics exp181021 exp200921 Bafilomycin-A1 BMS-536924 Antioxidant Apoptosis exp200921\_dose response osim Aurora A kinase Bortezomib exp220321\_dosc respond exp220322 exp271221 exp281022\_time course exp300821 Autophagy Cabozantinib Capivasertib (AZD5363)
Carboplatin CaM-KK CDK
Chemotherapy
Drug combinations CCT020312 CCT196969 **E**GFR CGP57380 Epigenetics
ER stress Chloroquine Cisplatin Crizotinib ERK1/RasGAP Ferroptosis Deferoxamine mesylate FGFR
Gap junction
GPX4 Dorsomorphin (Compound C) 2HCl Doxorubicin eFT-508 IGF-1R Erastin JAK/STAT Ferrostatin1 KRAS MEK Gefitinib Gefitinib-PROTAC-1 Mitochondrial biogenesis Ibudilast MNK IMR-1 Infigratinib (BGJ398)
JSH-23 mTOR New compounds from KIT NF-..B L-755,507 Lazertinib p53 Lenvatinib Levofloxacin LGK974 PARP PI3K Proteasomal inhibitors
RAF LIM Kinase Inhibitor I LY3009120 ROCK
SHP2
Src inhibitor
Wnt 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) Spautin–1 Stat3 inhibitor V, stattic STO-609 Sunitinib Malate TAE684 (NVP-TAE684) Tazemetostat Temsirolimus Thapsigargin
THZ1 Trametinib Trichostatin A Trimethoprim Tunicamycin
U0126-EtOH
Vemurafenib Vorinostat WZ4002 X13271 X15681 X17129 XAV-939

Y-27632 dihydrochloride