



PLX4720  
LBW242  
RAF265  
Nilotinib  
HA-665752  
AEW541  
ID-0332991  
AZD0530  
Erlotinib  
ZD-6474  
Lapatinib  
17-AAG  
ID-0325901  
AZD6244  
Irinotecan  
Topotecan  
Panobinostat  
TKI258  
Nutlin-3  
Sorafenib  
PF2341066  
Paclitaxel  
TAE684  
L-685458

locomotion  
cell motility  
anatomical structure  
extracellular matrix  
autophagy  
cellular protein  
pigmentation  
anatomical structure  
cell differentiation  
cytoskeleton organization  
growth  
transposition  
aging  
embryo development  
cellular component  
cell-cell signaling  
cell morphogenesis  
nervous system  
protein folding  
cytoskeleton-division  
reproduction  
nitrogen cycle  
developmental process  
cell adhesion  
signal transduction  
plasma membrane  
membrane organization  
cell junction organization  
circulatory system  
immune system  
cell death  
response to stress  
cell proliferation  
symbiotic process  
vesicle-mediated transport  
transport  
protein maturation  
vacuolar transport  
homeostatic process  
lipid metabolic process  
catabolic process  
sulfur compound  
transmembrane transport  
carbohydrate metabolism  
secondary metabolic process  
cell wall organization  
small molecule  
cofactor metabolic process  
protein-containing  
cellular amino acid  
mitochondrion  
generation of protein  
protein targeting  
mitotic nuclear division  
cell division  
chromosome segregation  
cell cycle  
mitotic cell cycle  
nucleobase-catabolic process  
tRNA metabolic process  
ribosome biogenesis  
biosynthetic process  
DNA metabolic process  
chromosome organization  
cellular nitrogen  
nucleocytoplasmic  
translation  
ribonucleoprotein  
mRNA processing