

aromatase inhibitor dna methyltransferase inhibitor akt inhibitor raf inhibitor progesterone receptor agonist calcineurin inhibitor bcl inhibitor tachykinin antagonist rho associated kinase inhibitor prostanoid receptor agonist ppar receptor agonist|insulin sensitizer matrix metalloprotease inhibitor jak inhibitor dopamine receptor antagonist|serotonin receptor antagonist calcium channel blocker alk tyrosine kinase receptor inhibitor

plk inhibitor mtor inhibitor mek inhibitor glucocorticoid receptor agonist egfr inhibitor xiap inhibitor proteasome inhibitor p38 mapk inhibitor mtor inhibitor pi3k inhibitor hsp inhibitor hdac inhibitor androgen receptor agonist cdk inhibitor tubulin inhibitor retinoid receptor agonist vitamin d receptor agonist mdm inhibitor gamma secretase inhibitor dopamine receptor antagonist topoisomerase inhibitor

hcv inhibitor free radical scavenger adenosine receptor antagonist acetylcholine receptor agonist

Pass null threshold

- a Cell Painting
- a Both
- a L1000

Number of passing doses

- a 2
- a 4
- **a** 6
- **a** 8
- a 10
- a 12

Cell Painting Both L1000