mek inhibitor 0.04 uM 0.12 uM 0.37 uM 1.11 uM 3.33 uM 10 uM tak-733 selumetinib ro-4987655 refametinib Painting pairwise pd-184352 -Pearson correlation mek162 1.0 cobimetinib azd-8330 -0.5 _____ tak-733 -0.0 selumetinib ro-4987655 -0.5 L1000 refametinib -. . pd-184352 -1.0 mek162 cobimetinib azd-8330 selumetinib tak-733 ro-4987655 ro-4987655 selumetinib ro-4987655 ro-4987655 selumetinib ro-4987655 selumetinib ro-4987655 pd-184352 refametinib pd-184352 refametinib cobimetinib pd-184352 refametinib pd-184352 refametinib pd-184352 pd-184352 selumetinib cobimetinib selumetinib cobimetinib cobimetinib refametinib cobimetinib refametinib cobimetinib mek162 azd-8330 azd-8330 azd-8330 mek162 tak-733 mek162 tak-733 tak-733 tak-733 mek162 tak-733 mek162 mek162 plk inhibitor 0.04 uM 0.12 uM 0.37 uM 1.11 uM 3.33 uM 10 uM --------volasertib nms-1286937 Painting pairwise Pearson gsk-461364 correlation 1.0 bi-2536 ---0.5 volasertib -0.0 -0.5 nms-1286937 L1000 -1.0 gsk-461364 bi-2536 nms-1286937 nms-1286937 nms-1286937 nms-1286937 nms-1286937 nms-1286937 gsk-461364 gsk-461364 gsk-461364 gsk-461364 gsk-461364 gsk-461364 volasertib volasertib volasertib volasertib volasertib volasertib bi-2536 bi-2536 bi-2536 bi-2536 bi-2536 bi-2536 estrogen receptor agonist 0.04 uM 0.12 uM 0.37 uM 1.11 uM 3.33 uM 10 uM mf-101 mestranol estriol Painting pairwise Pearson erteberel correlation equol --1.0 diethylstilbestrol -0.5 mf-101 0.0 mestranol -0.5 L1000 estriol erteberel equol diethylstilbestrol diethylstilbestrol diethylstilbestrol diethylstilbestrol diethylstilbestrol diethylstilbestrol diethylstilbestro nestrano nestrano nestrano nestrano nestrano erteberel mestrano ertebere ertebere ertebere ertebere ertebere estriol mf-101 mf-101 mf-101 mf-101 estriol estriol estriol mf-101 estriol mf-101 estriol edno edno edno edno