



Supplementary Figure 6: HTS identified vinorelbine as synergistic with the MEK inhibitor trametinib in KRAS-mutant CRC 3D spheroids.

HTS using HCT116, SW620 and LS174T 3D spheroids. Left three panels: 3D spheroid growth curves for the probe drug vinorelbine and anchor drug trametinib as single agents and in combinations at the indicated concentrations based on CellTiter Glo assays. Right panel: heat maps showing drug synergy as measured by difference from Bliss. Green areas represent difference from Bliss >0 , indicating synergy.