

S. Figure 1

A

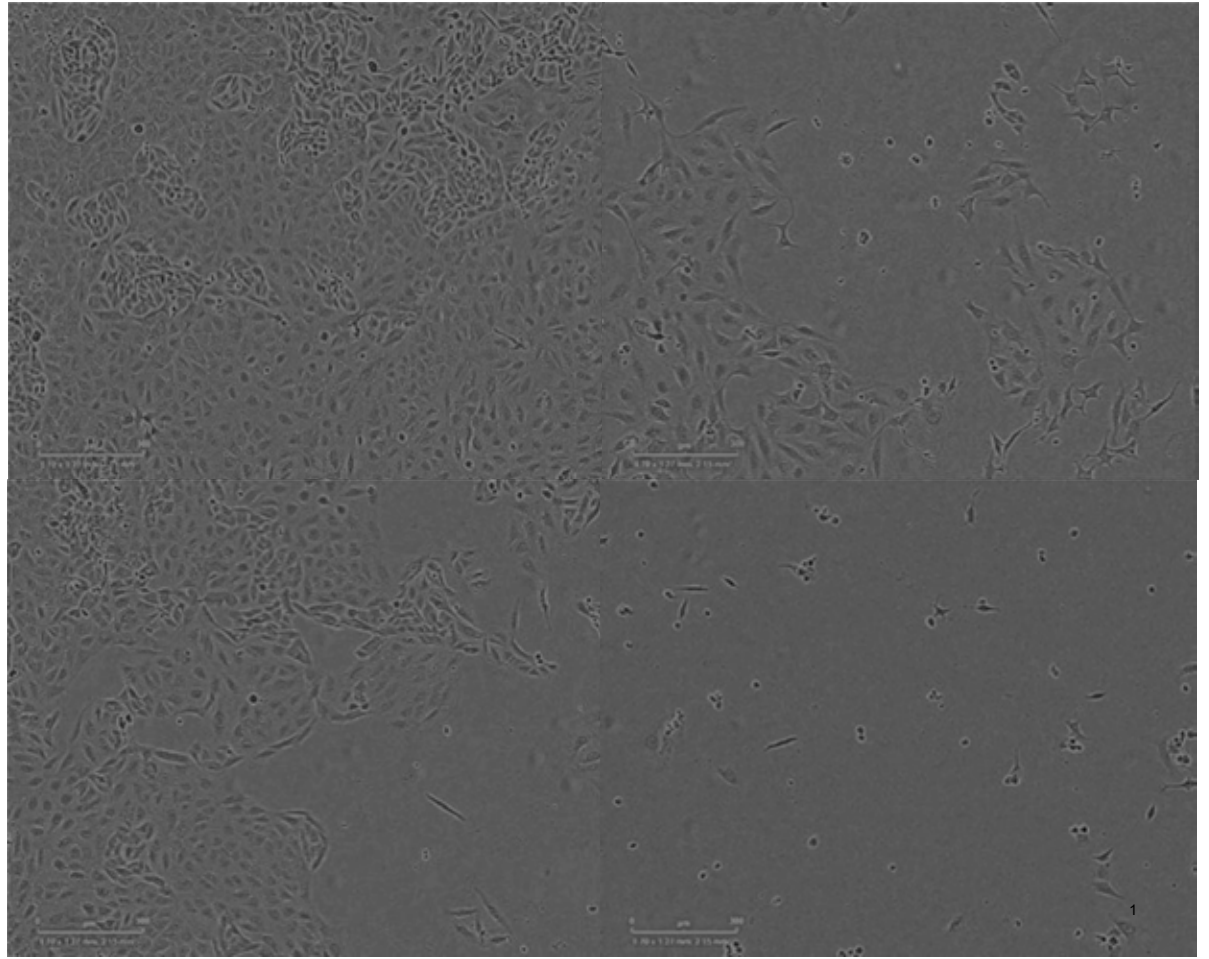
SNU1079

ARV825(0 nM)

ARV825(40 nM)

RAPA
(0 nM)

RAPA
(10 nM)



B

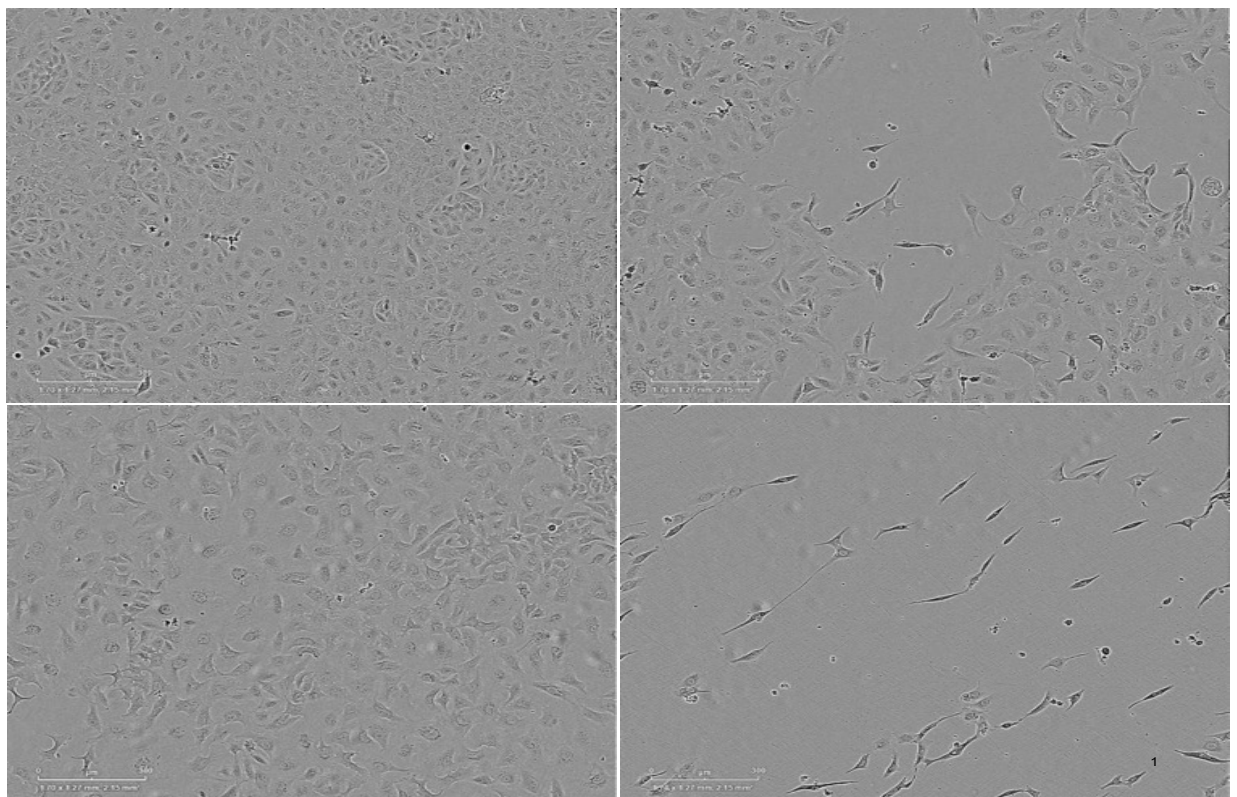
SNU1079

ARV825(0 nM)

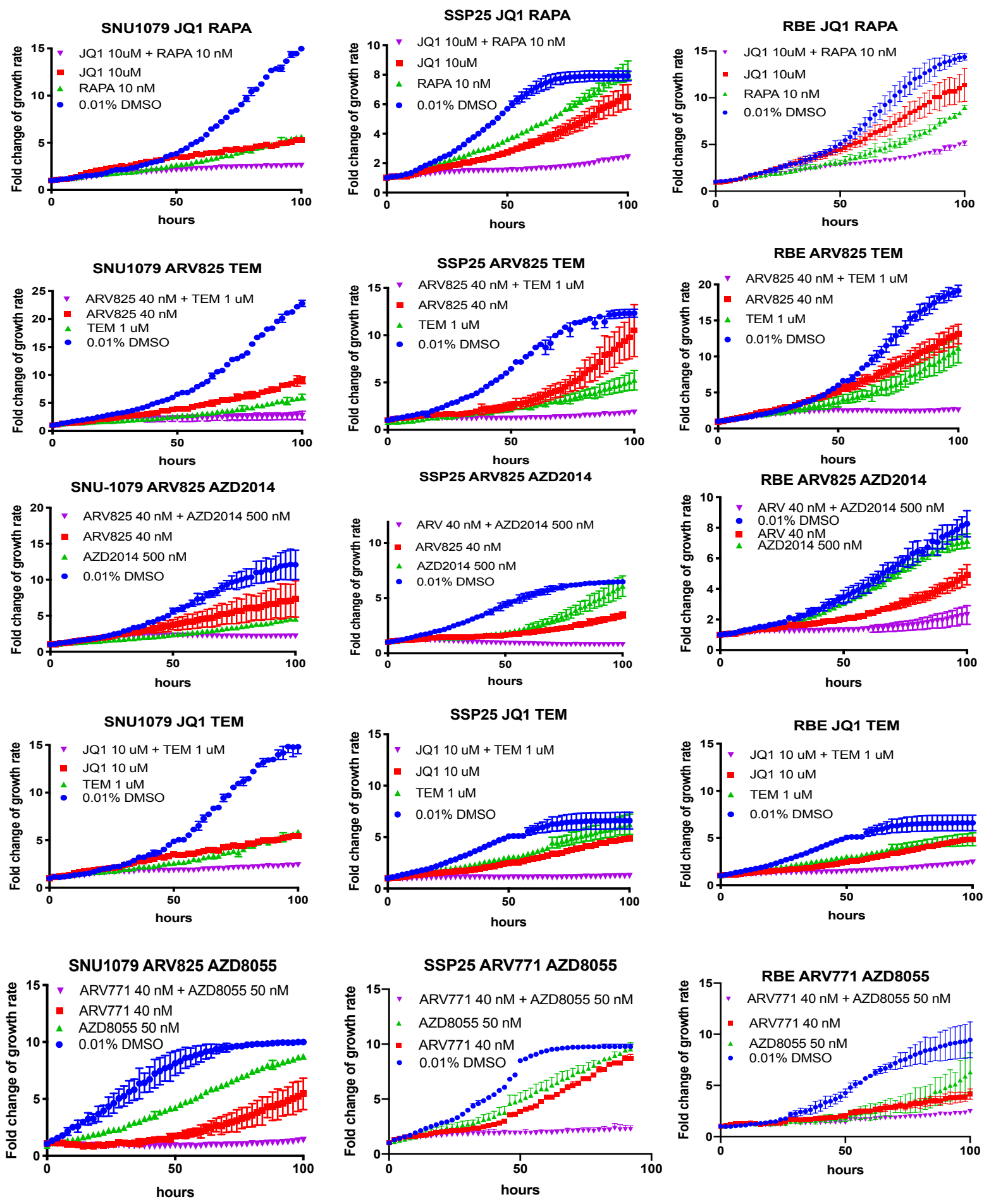
ARV825(40 nM)

AZD8055
(0 nM)

AZD8055
(50 nM)



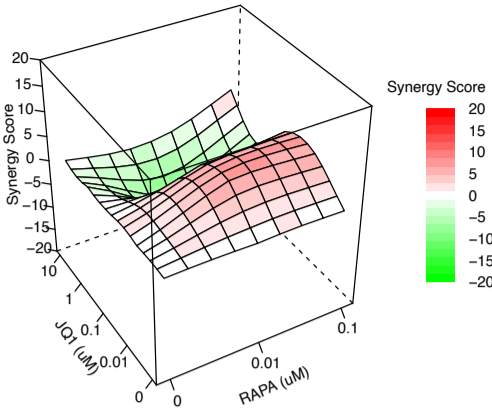
S Figure 2



S Figure3

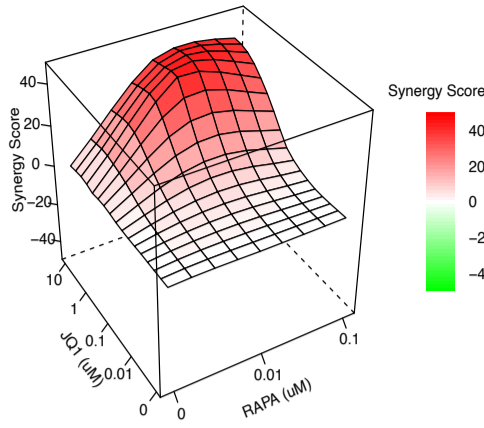
SNU1079: RAPA & JQ1

Mean: 1.4



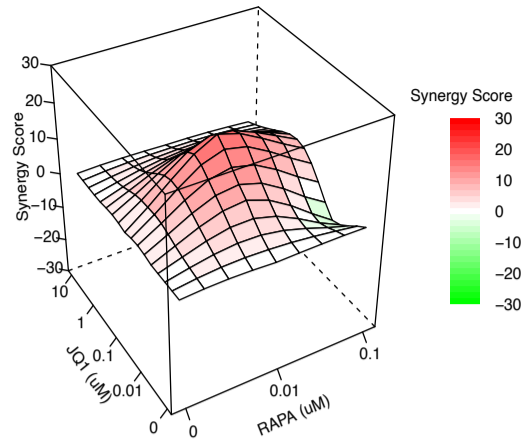
SSP25: RAPA & JQ1

Mean: 21.56



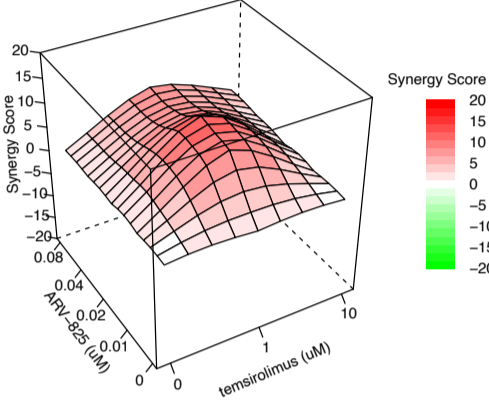
RBE: RAPA & JQ1

Mean: 4.31



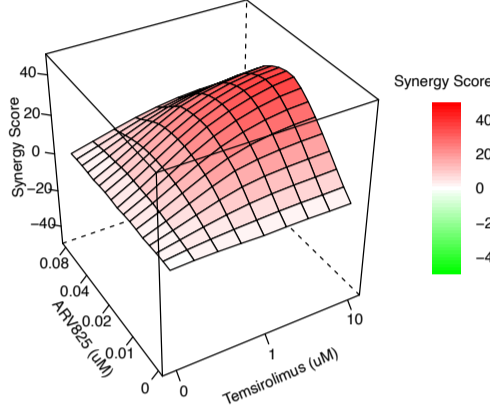
SNU1079: TEM & ARV825

Mean: 5.36



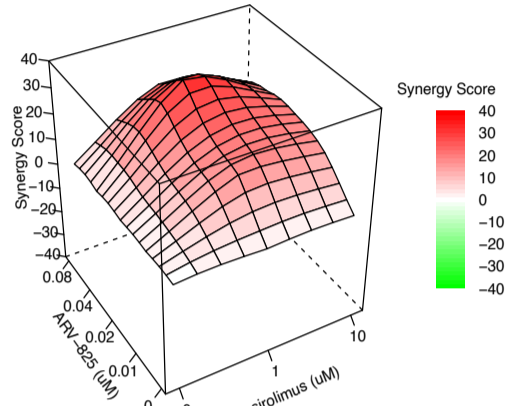
SSP25: TEM & ARV825

Mean: 22.51



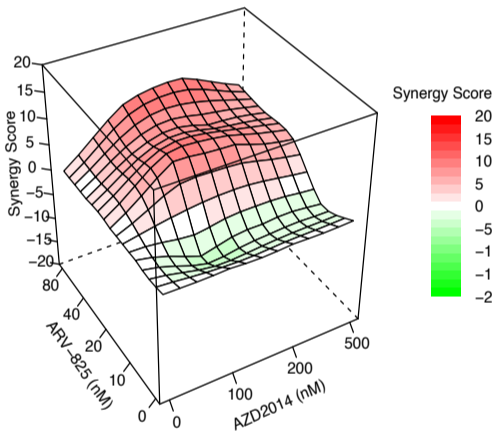
RBE: TEM & ARV825

Mean: 19.06



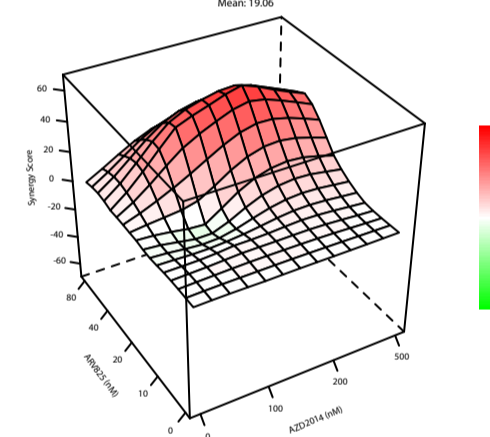
SNU1079: AZD2014 & ARV825

Mean: 4.8



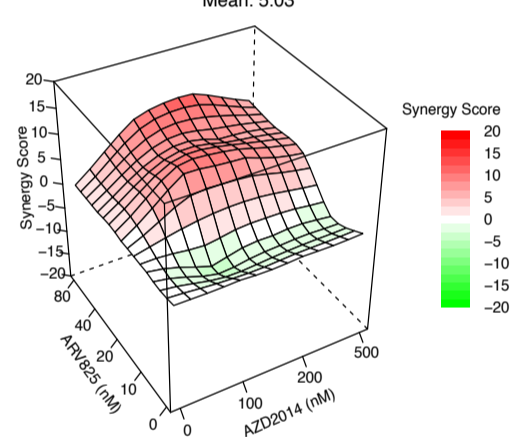
SSP25: AZD2014 & ARV825

Mean: 19.06



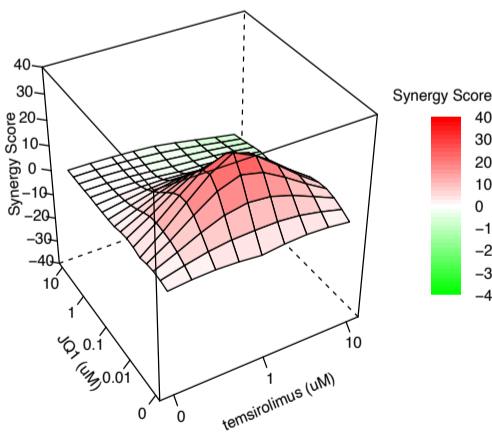
RBE: ARV825 & AZD2014

Mean: 5.03



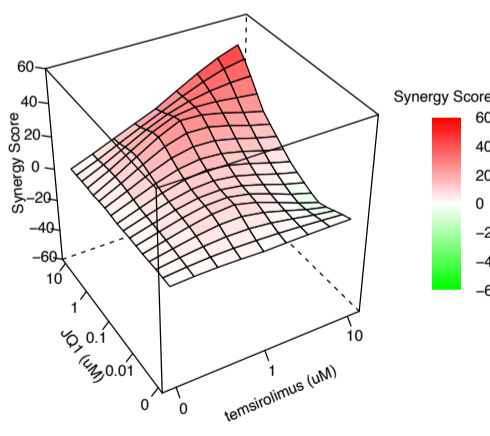
SNU1079: TEM & JQ1

Mean: 2.87



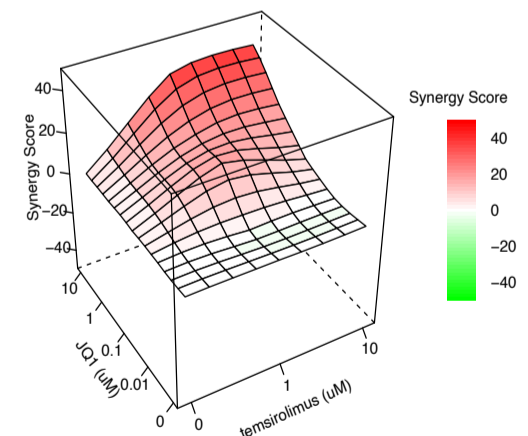
SSP25: TEM & JQ1

Mean: 16.58



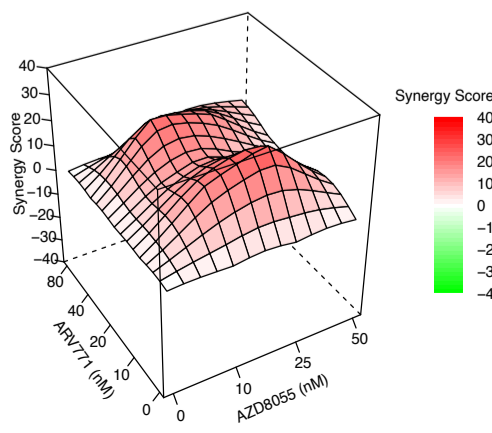
RBE: TEM & JQ1

Mean: 16.43



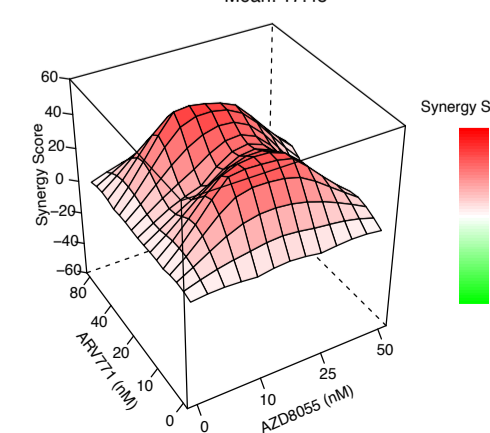
SUN1079: AZD8055 & ARV771

Mean: 11.25



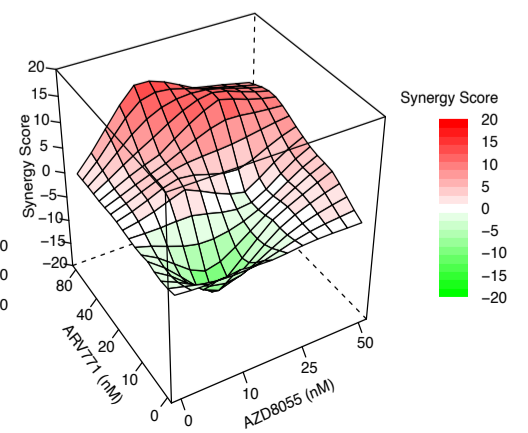
SSP25: AZD8055 & ARV771

Mean: 17.45



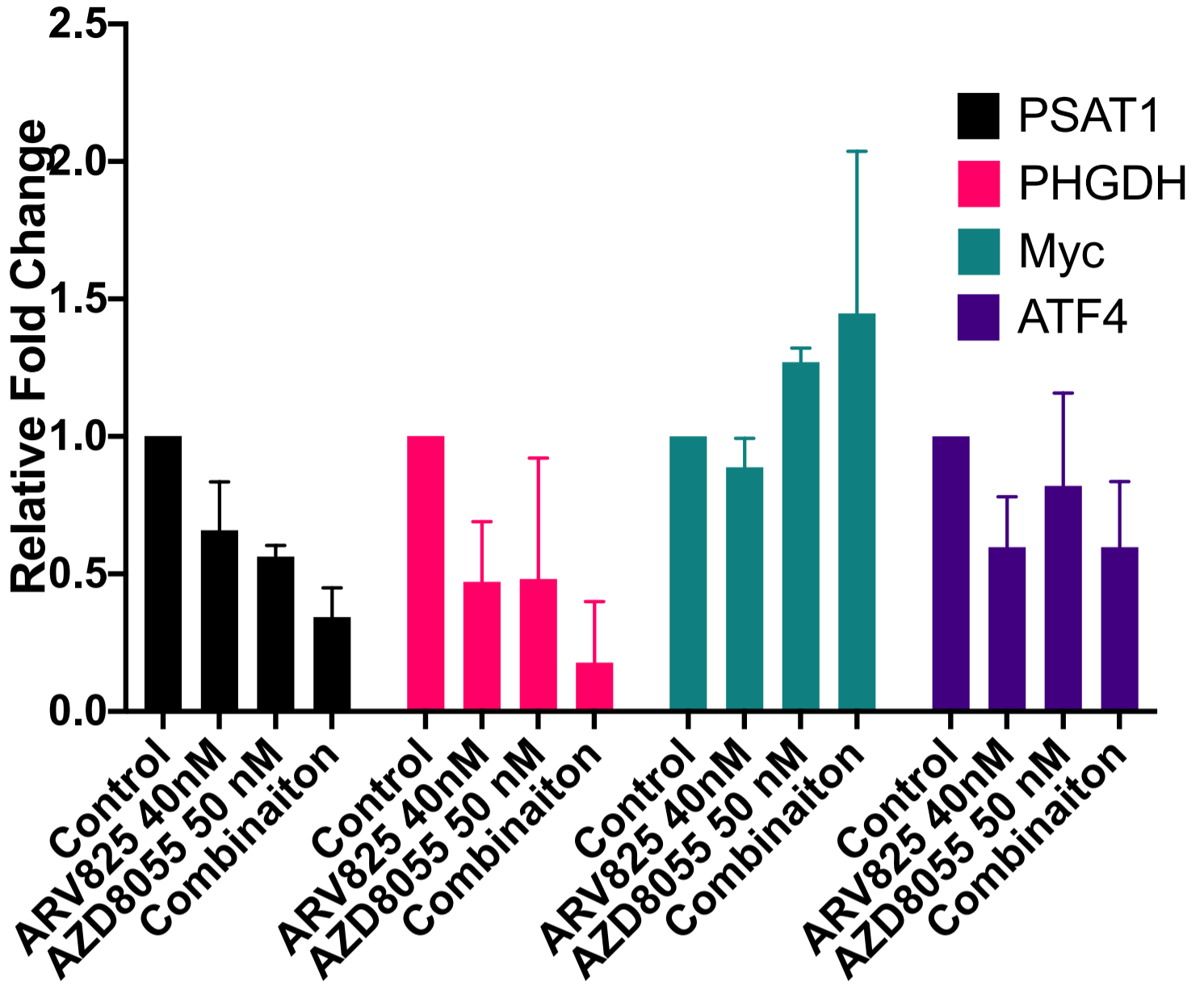
RBE: AZD8055 & ARV771

Mean: 4.91



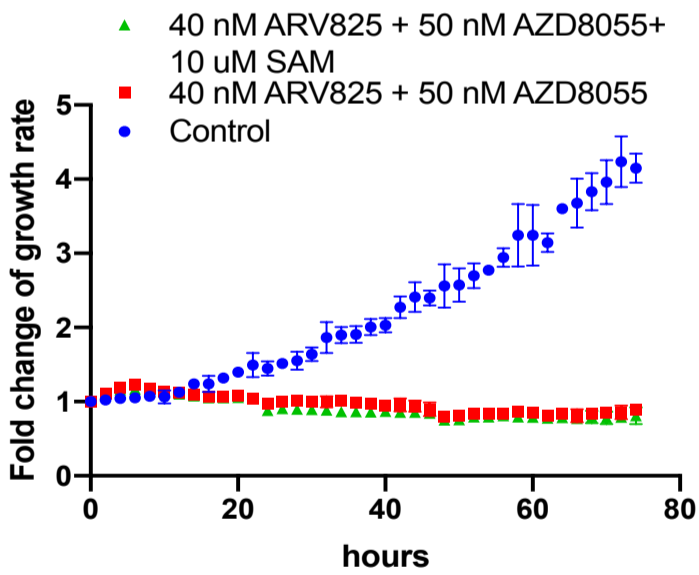
S Figure4

A

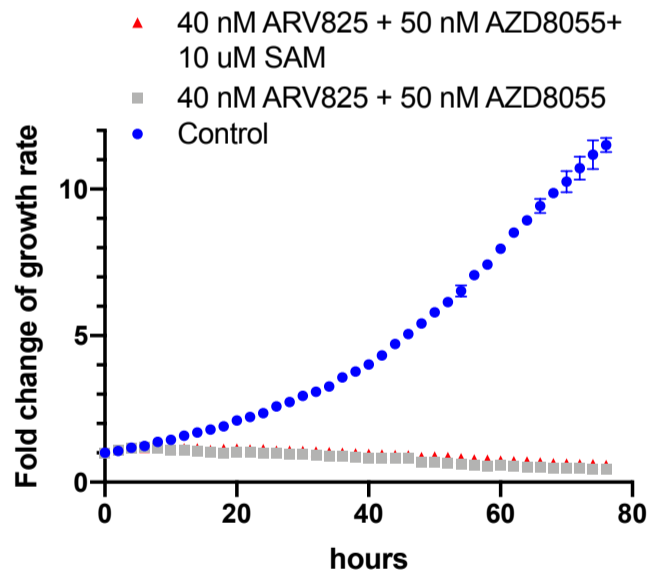


B

SNU1079



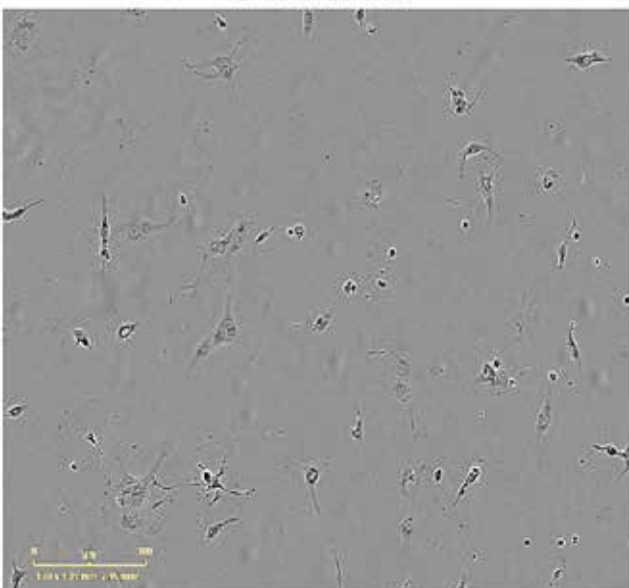
SSP25



C

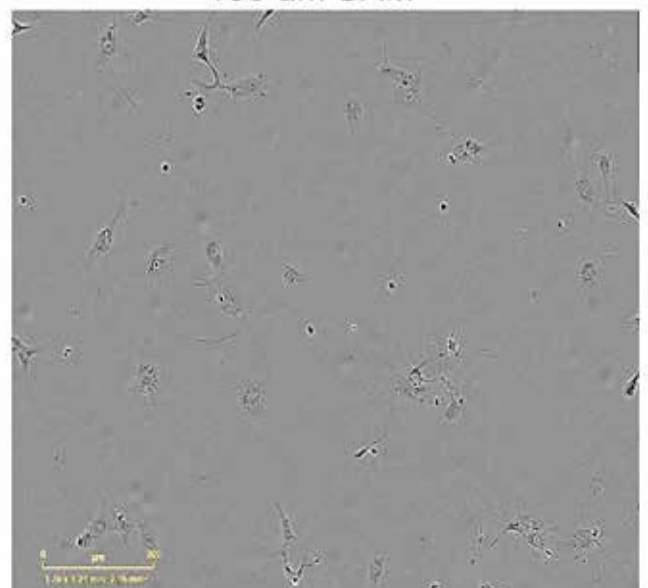
SNU1079

40 nM ARV825, 50 nM AZD8055,
0 uM SAM



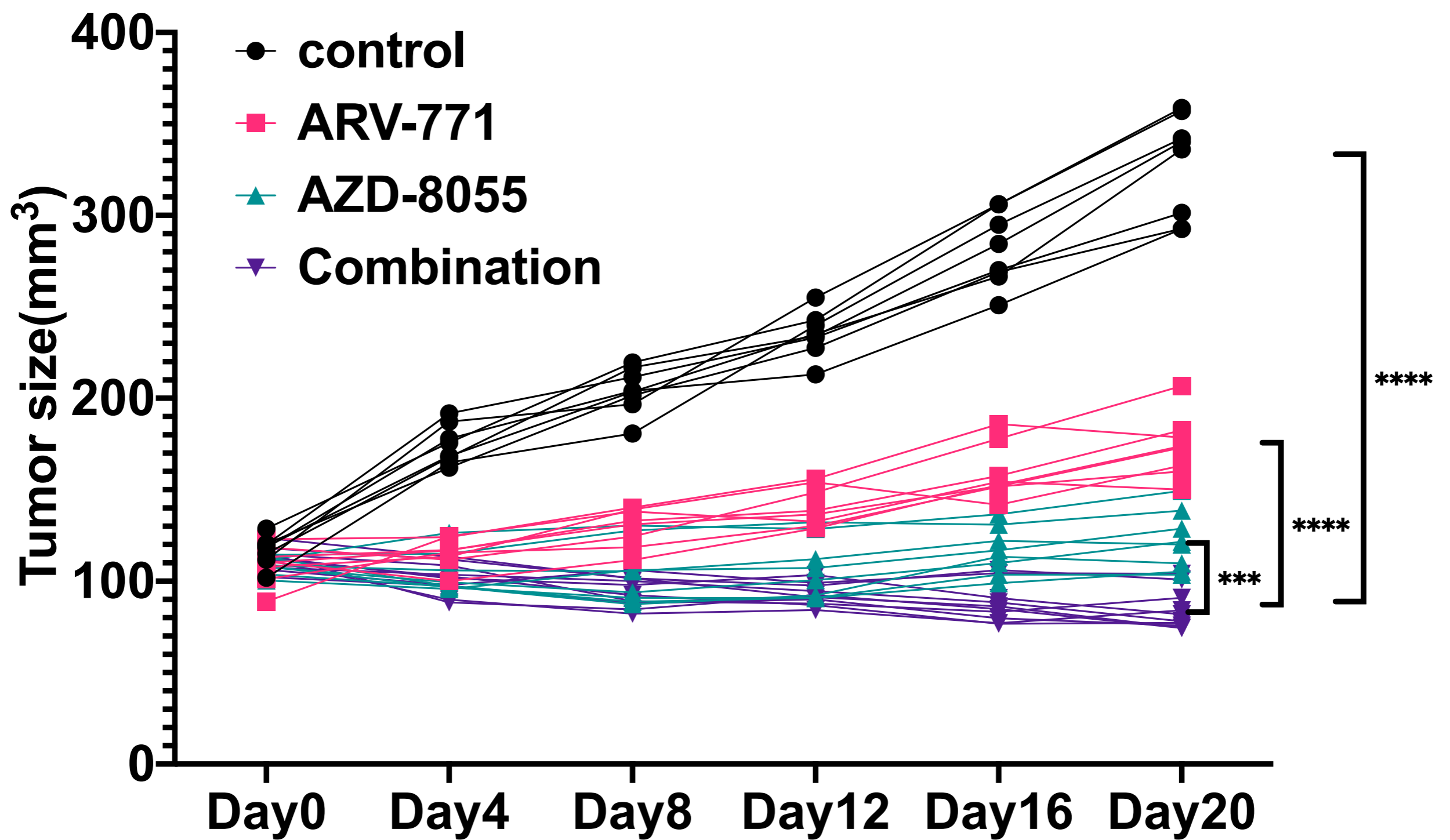
SNU1079

40 nM ARV825, 50 nM AZD8055,
100 uM SAM



S Figure 5

A



B

