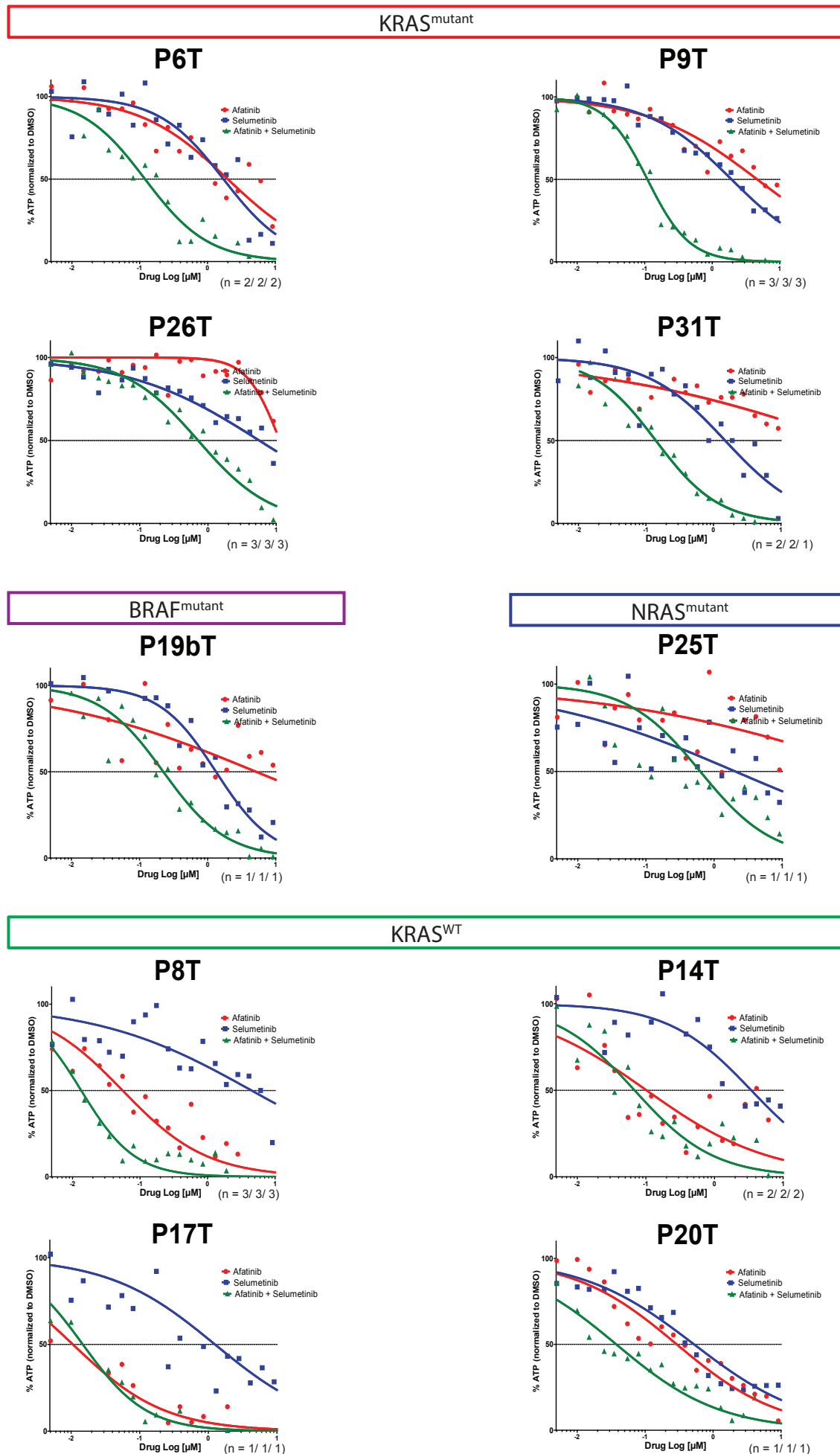


Figure 6-Source data 4

Combination therapy: EGF_{RI} & MEK_I afatinib & selumetinib

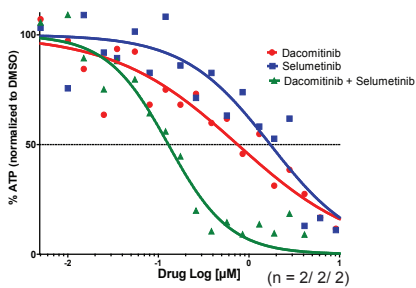


Combination therapy: EGFRi & MEKi

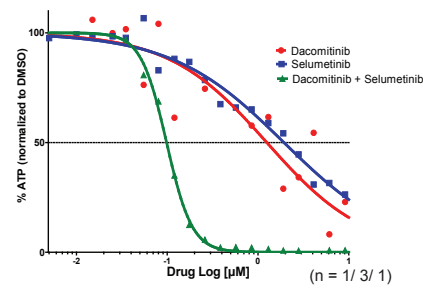
dacomitinib & selumetinib

KRAS^{mutant}

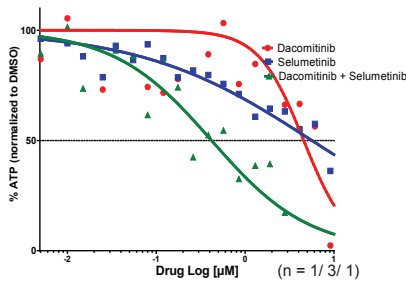
P6T



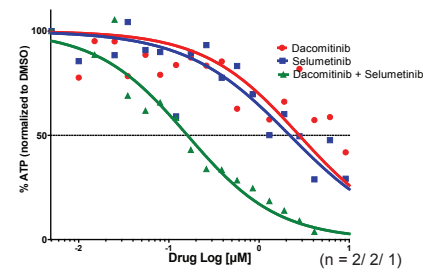
P9T



P26T

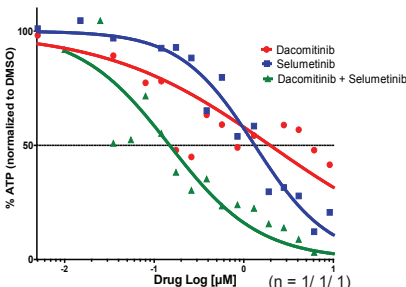


P31T



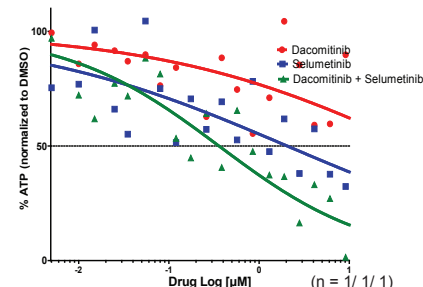
BRAF^{mutant}

P19bT



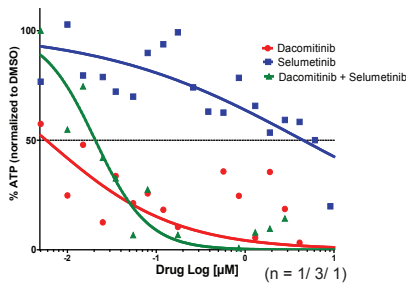
NRAS^{mutant}

P25T

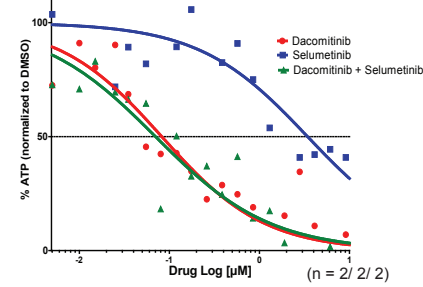


KRAS^{WT}

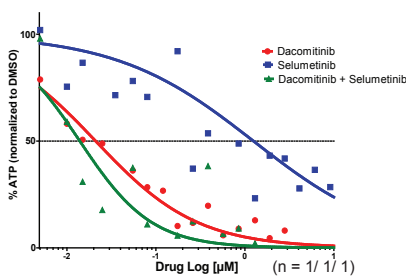
P8T



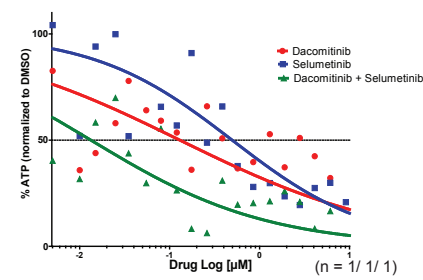
P14T



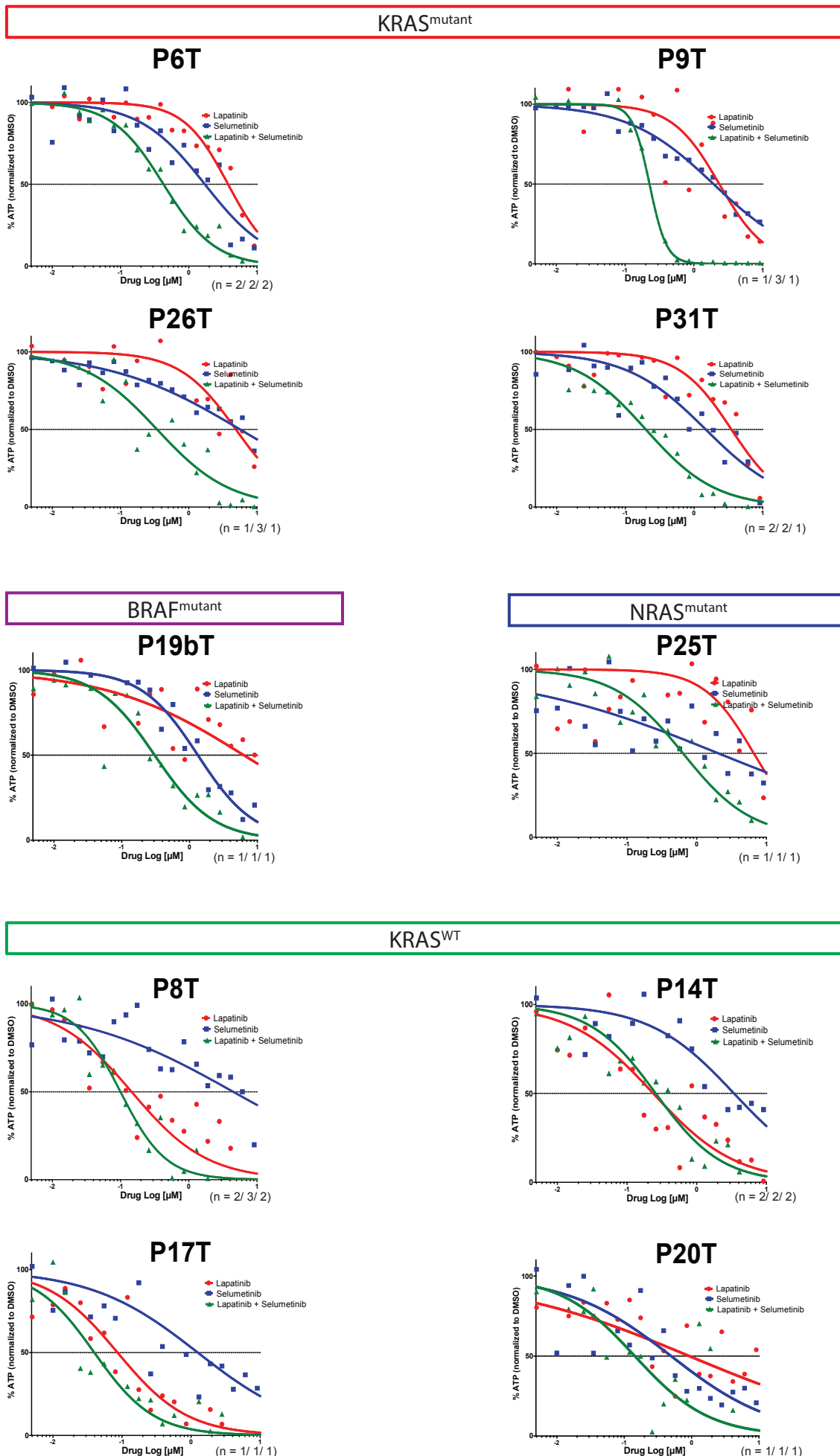
P17T



P20T



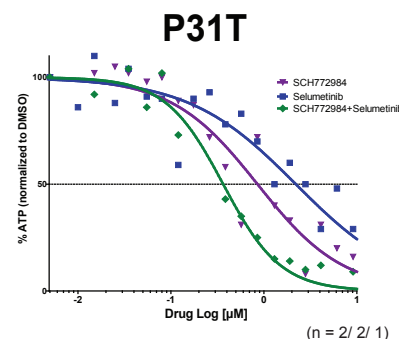
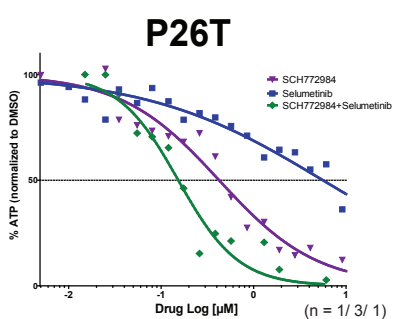
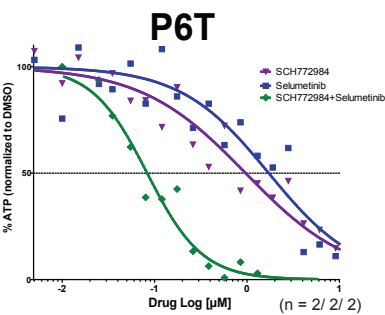
Combination therapy: EGFRi & MEKi lapatinib & selumetinib



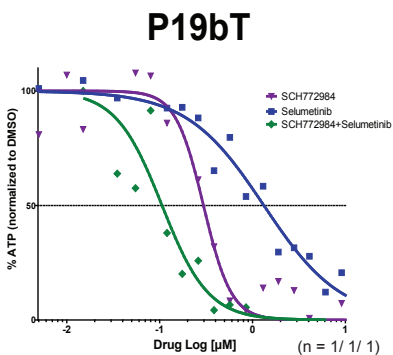
Combination therapy: MEKi & ERKi

selumetinib & SCH772984

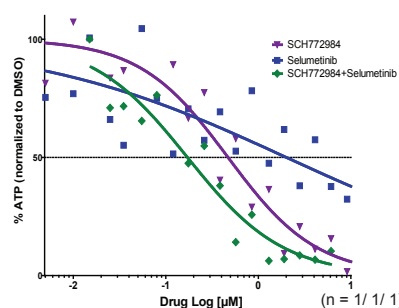
KRAS^{mutant}



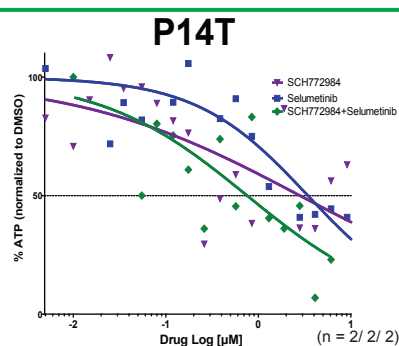
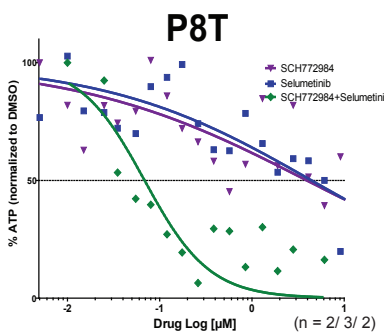
BRAF^{mutant}



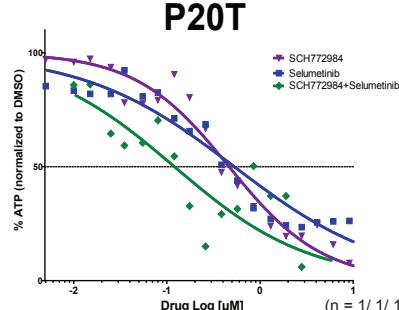
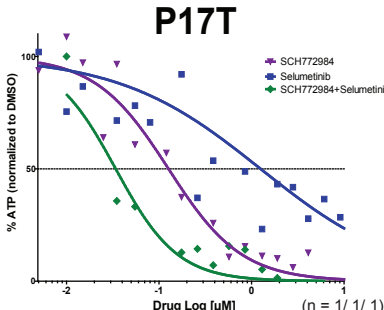
NRAS^{mutant}



KRAS^{WT}



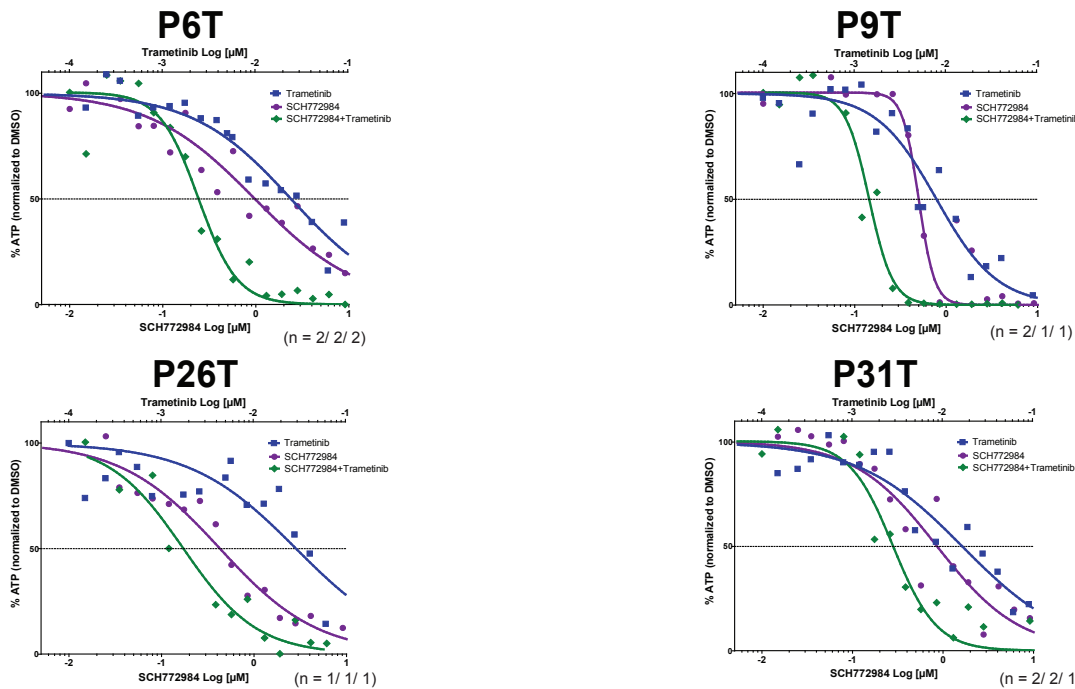
P17T



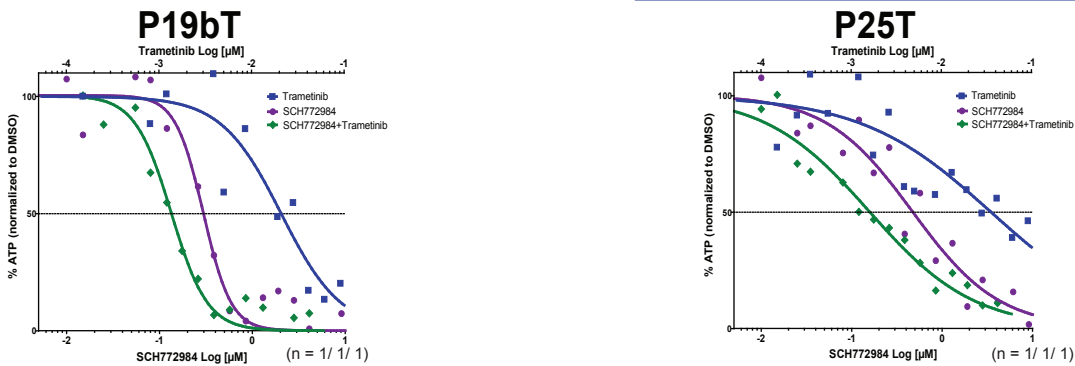
Combination therapy: MEKi & ERKi

trametinib & SCH772984

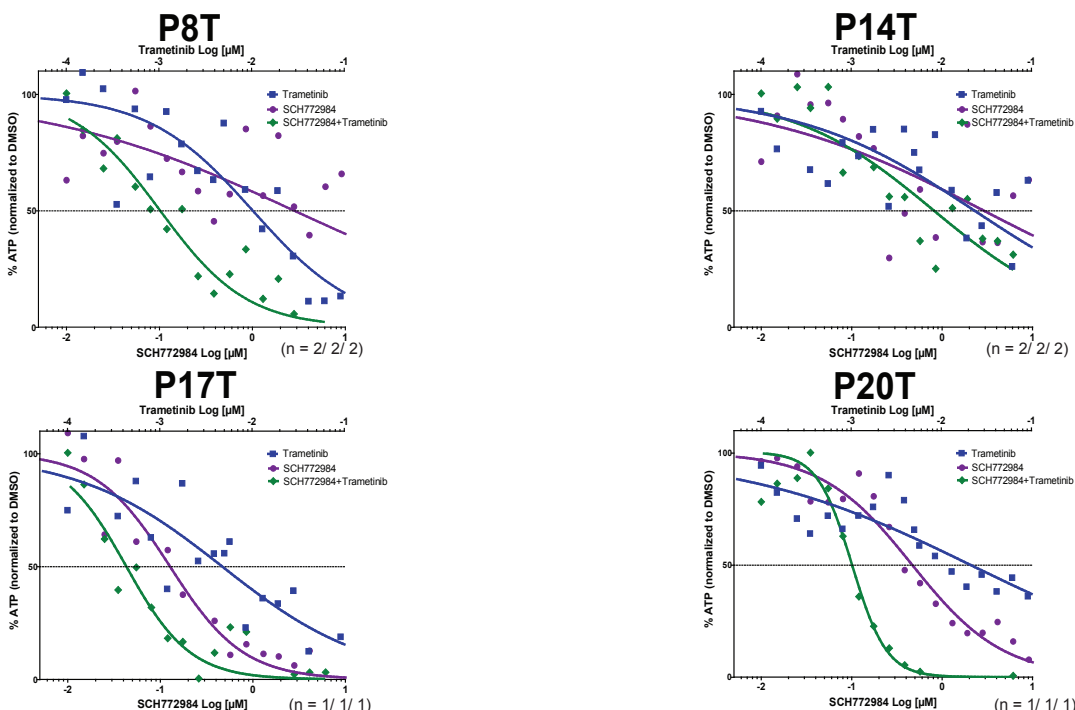
KRAS^{mutant}



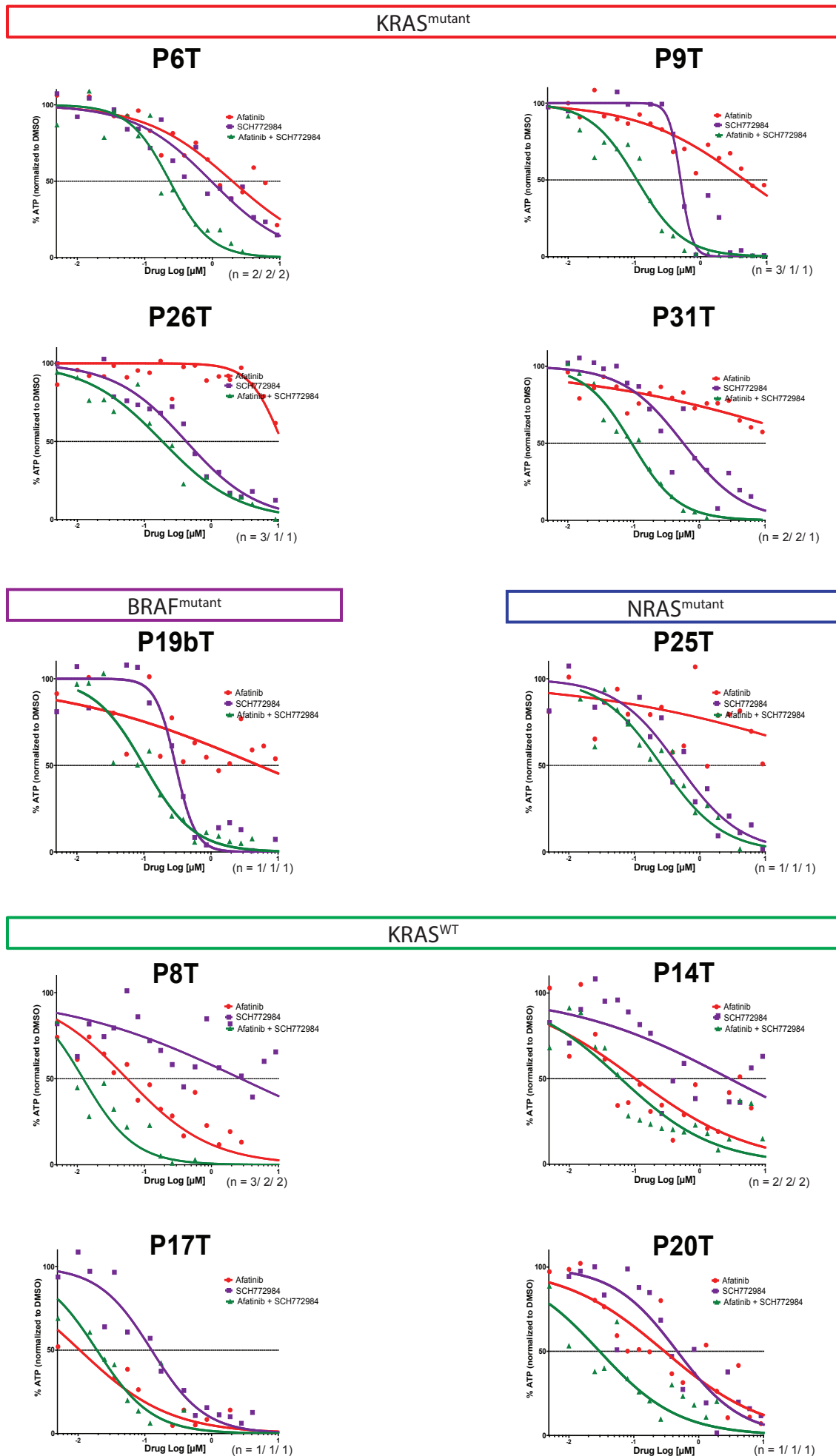
BRAF^{mutant}



KRAS^{WT}



Combination therapy: EGFRI & ERKi afatinib & SCH772984

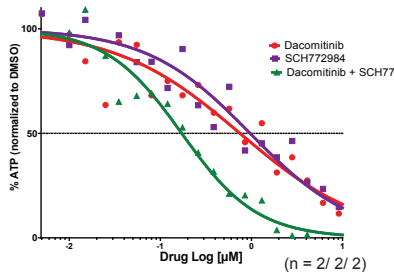


Combination therapy: EGFRi & ERKi

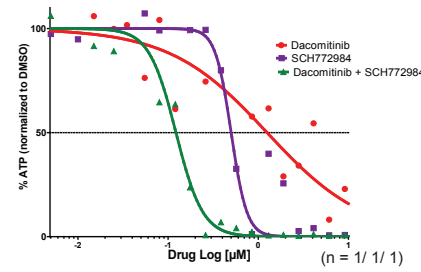
dacomitinib & SCH772984

KRAS^{mutant}

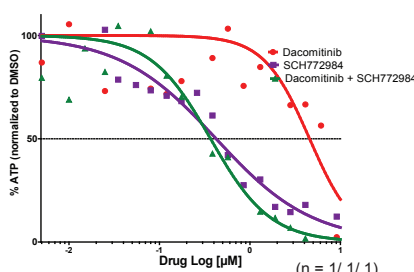
P6T



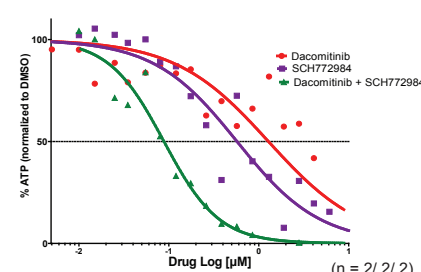
P9T



P26T

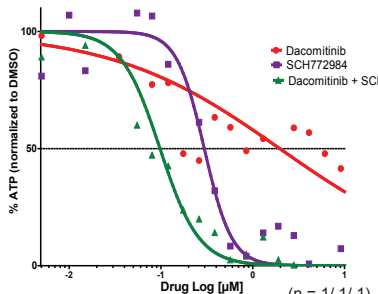


P31T



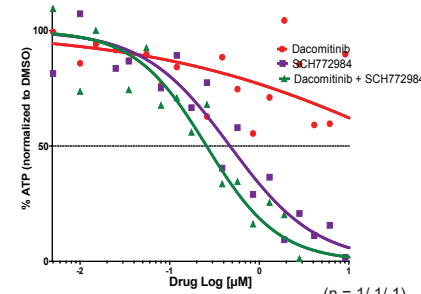
BRAF^{mutant}

P19bT



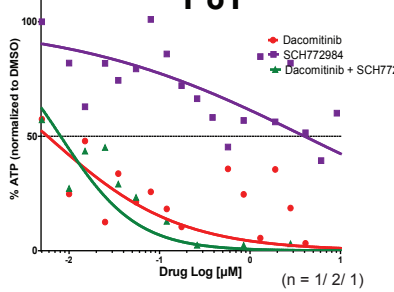
NRAS^{mutant}

P25T

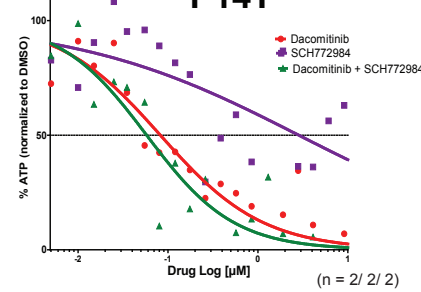


KRAS^{WT}

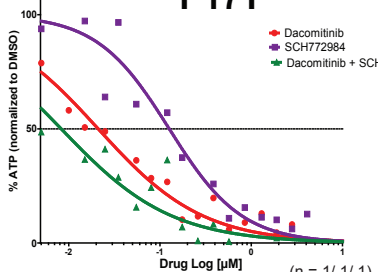
P8T



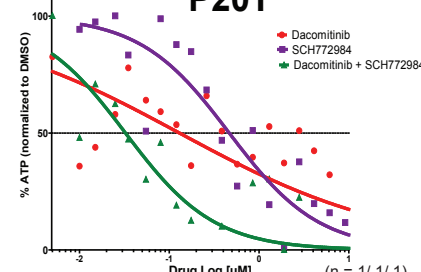
P14T



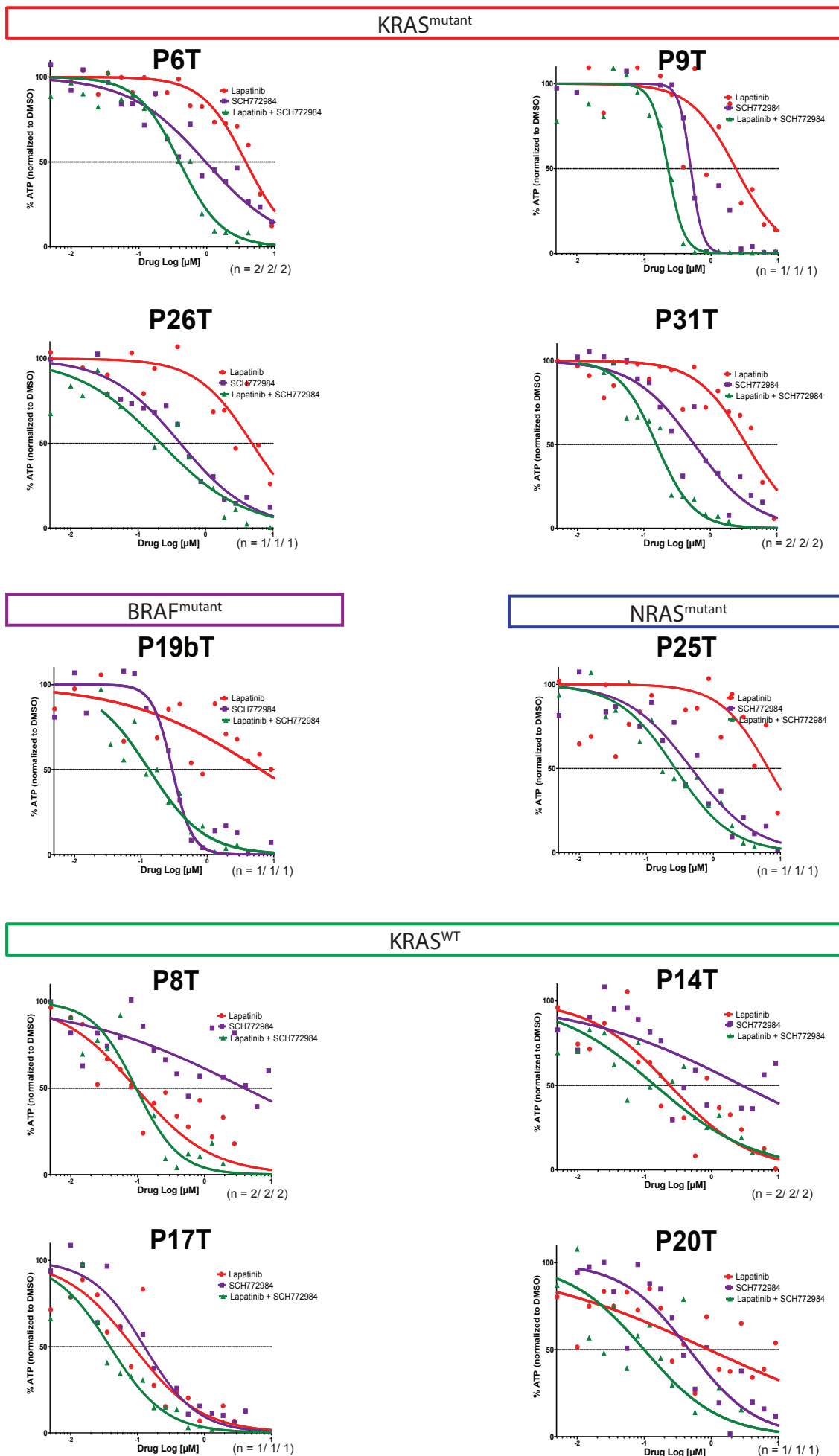
P17T



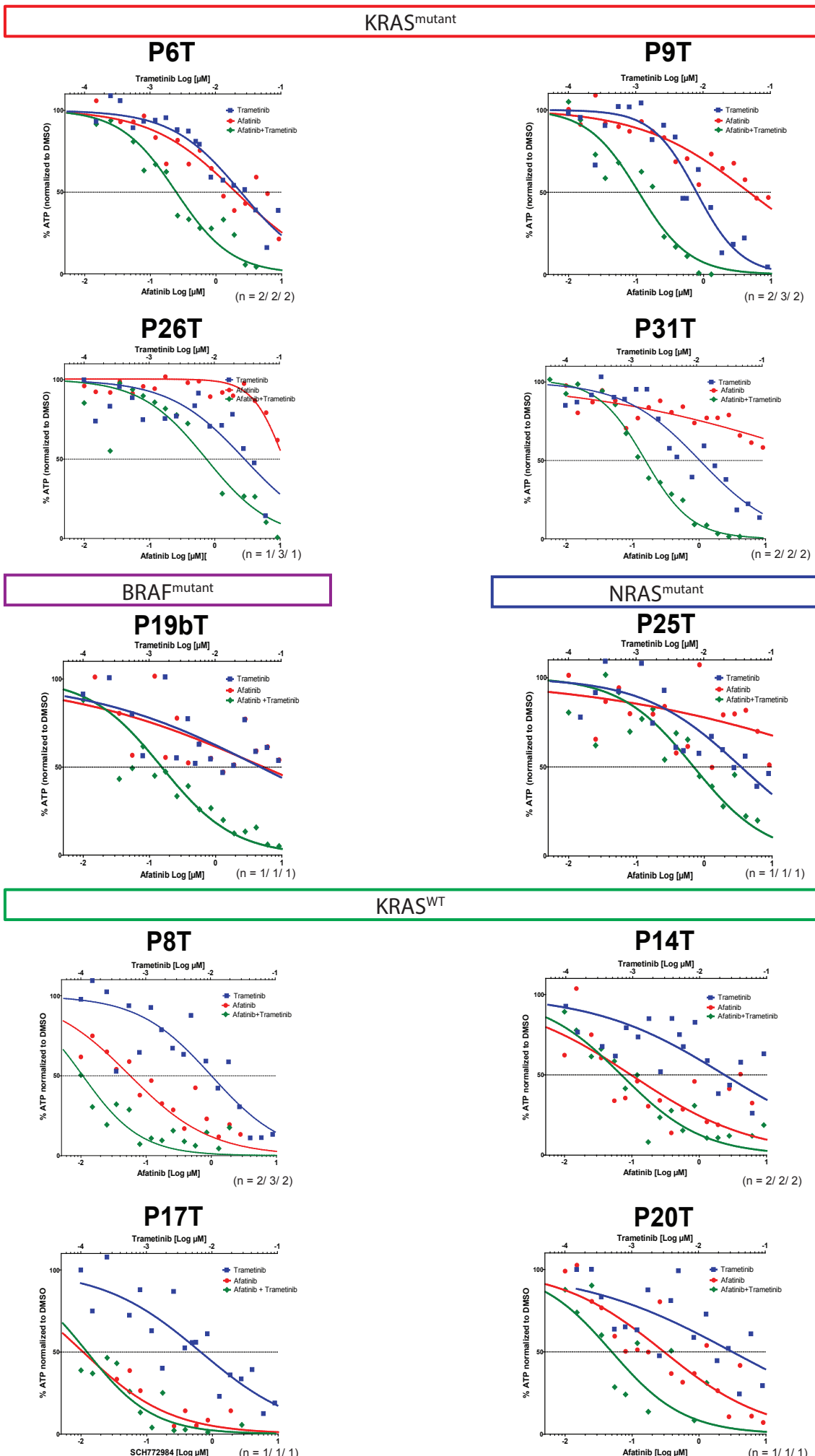
P20T



Combination therapy: EGF_{RI} & ERK_I lapatinib & SCH772984

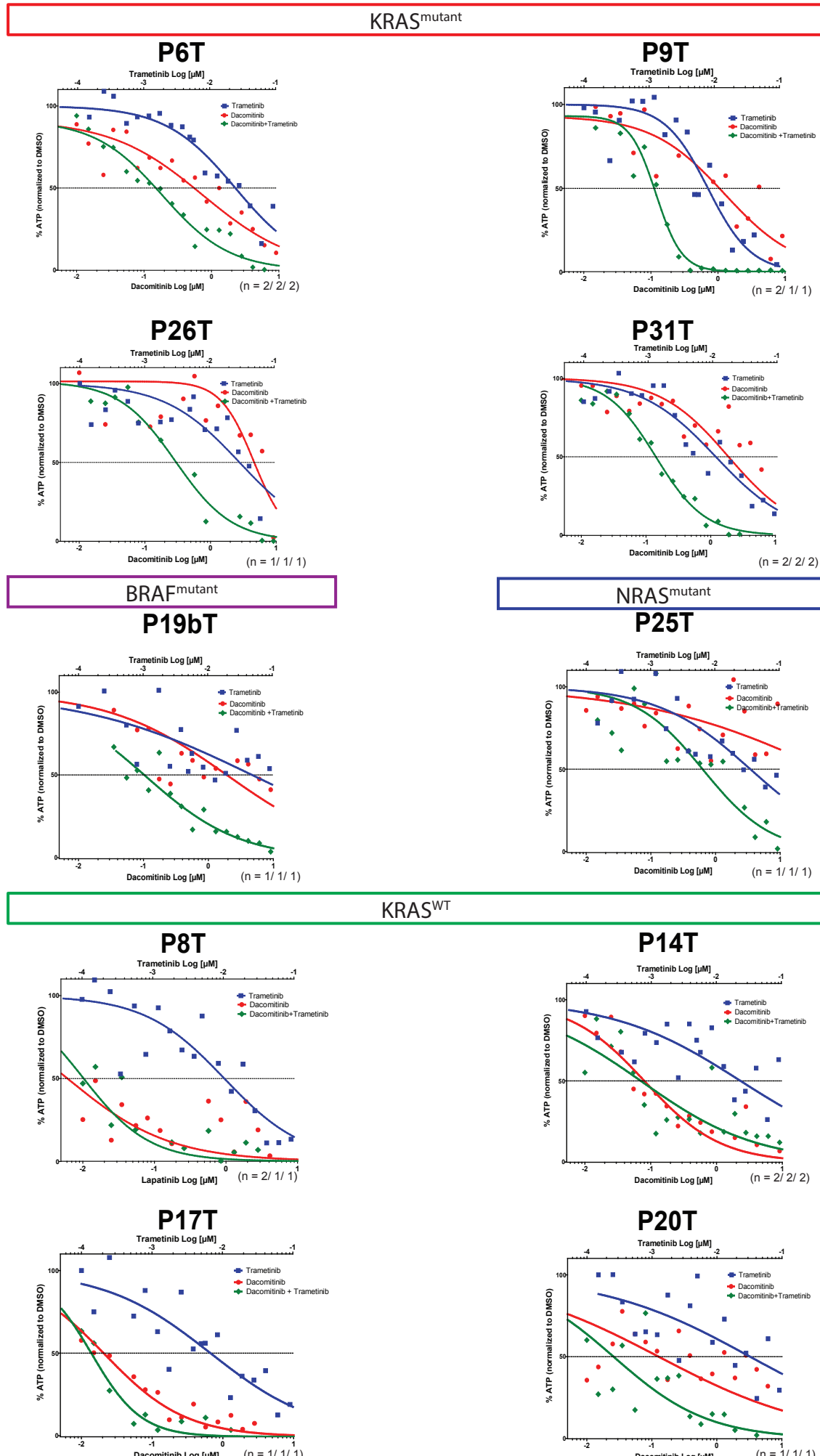


Combination therapy: EGFRi & MEKi afatinib & trametinib



Combination therapy: EGFRi & MEKi

dacomitinib & trametinib



Combination therapy: EGFRi & MEKi lapatinib & trametinib

