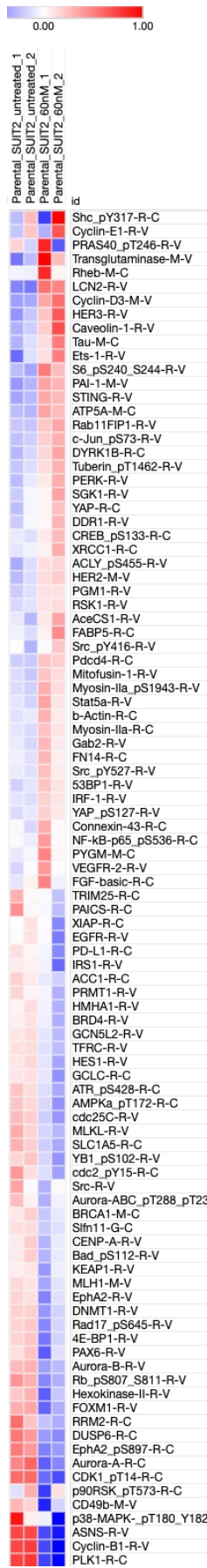
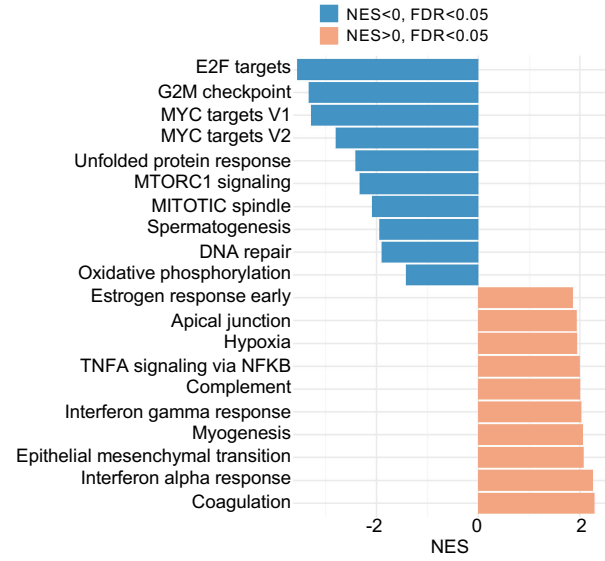


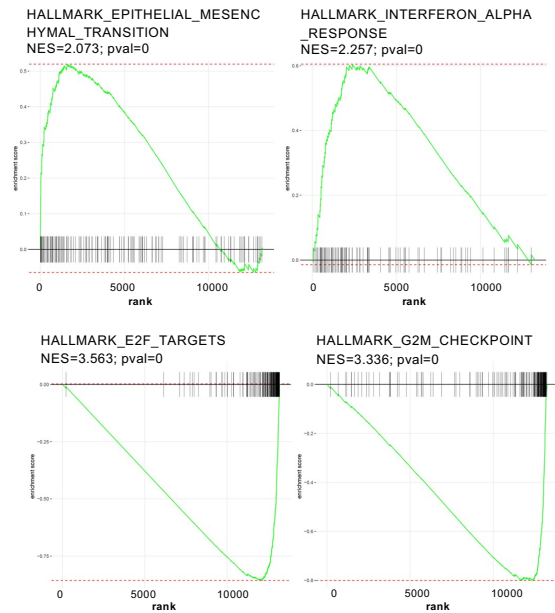
**A** RPPA 24H 60 nM MRTX1133



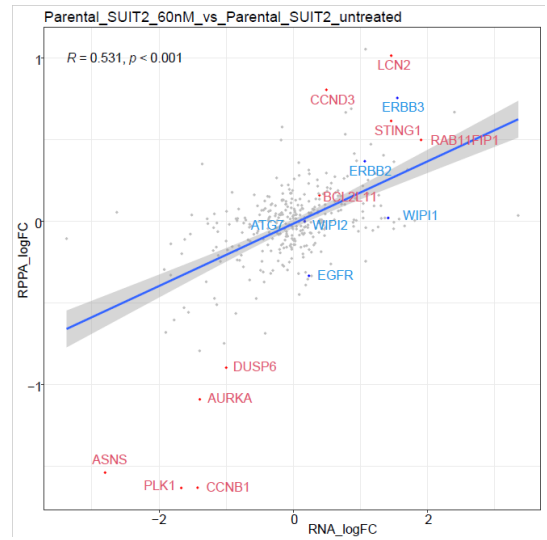
**B** Parental treated (60nM) VS Parental SUI2 untreated



**C**

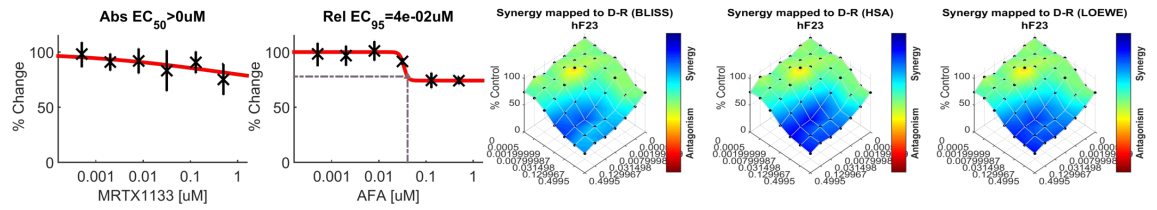


**D**

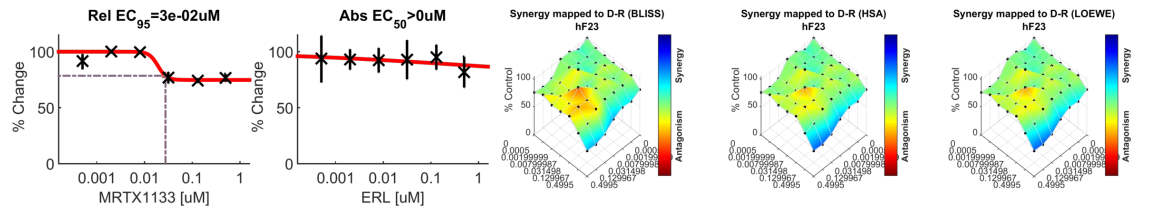


Supplemental Figure 1

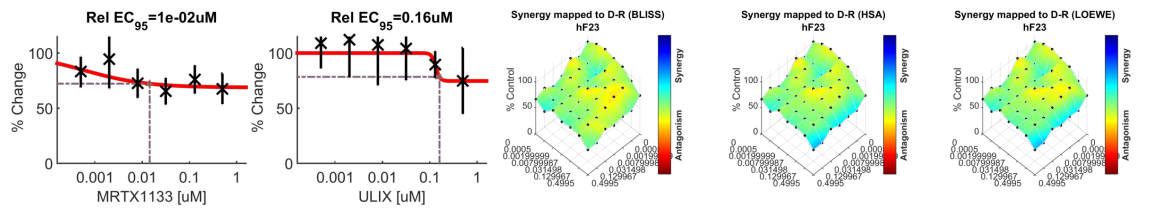
hF23 – G12D  
MRTX1133  
AFATINIB



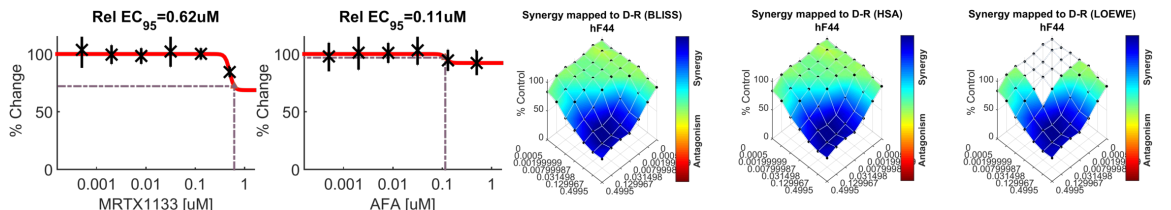
hF23 – G12D  
MRTX1133  
ERLOTINIB



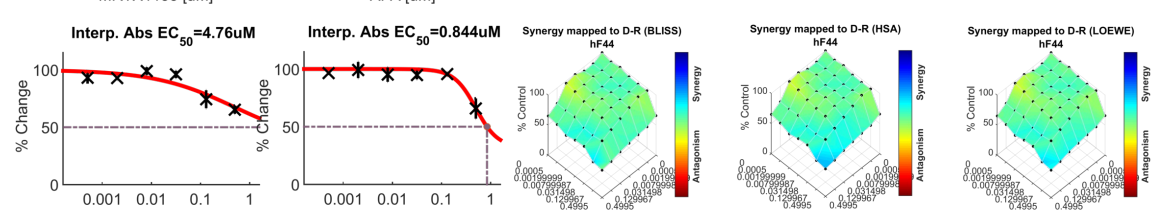
hF23 – G12D  
MRTX1133  
ULIXERTINIB



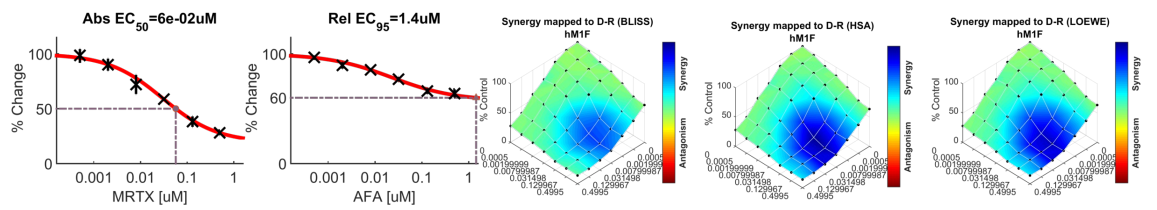
hF44 – G12D  
MRTX1133  
AFATINIB



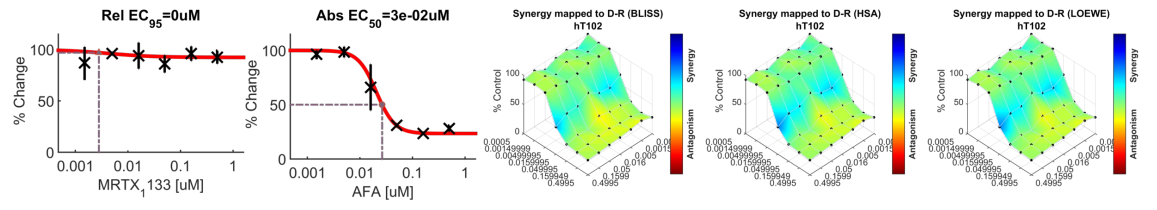
hF44 – G12D  
MRTX1133  
ULIXERTINIB



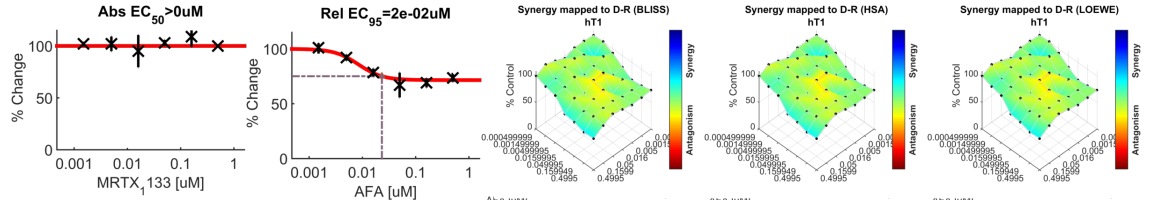
hM1F – G12D  
MRTX1133  
AFATINIB



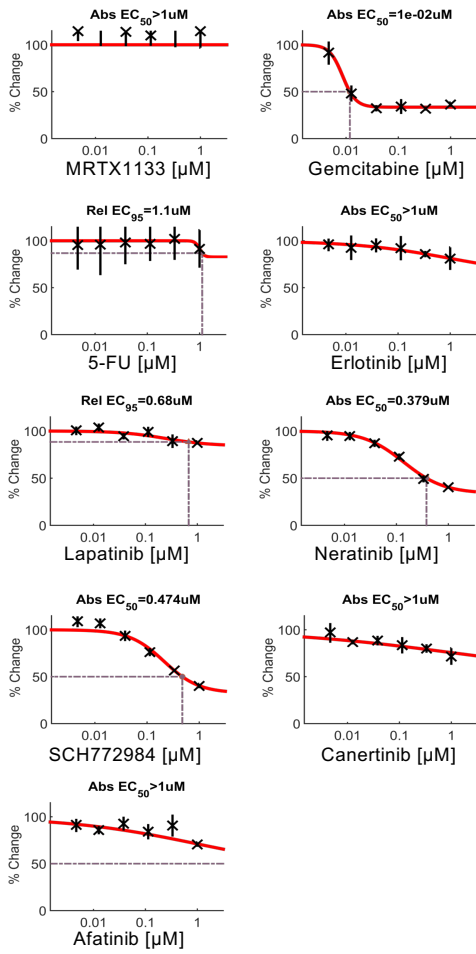
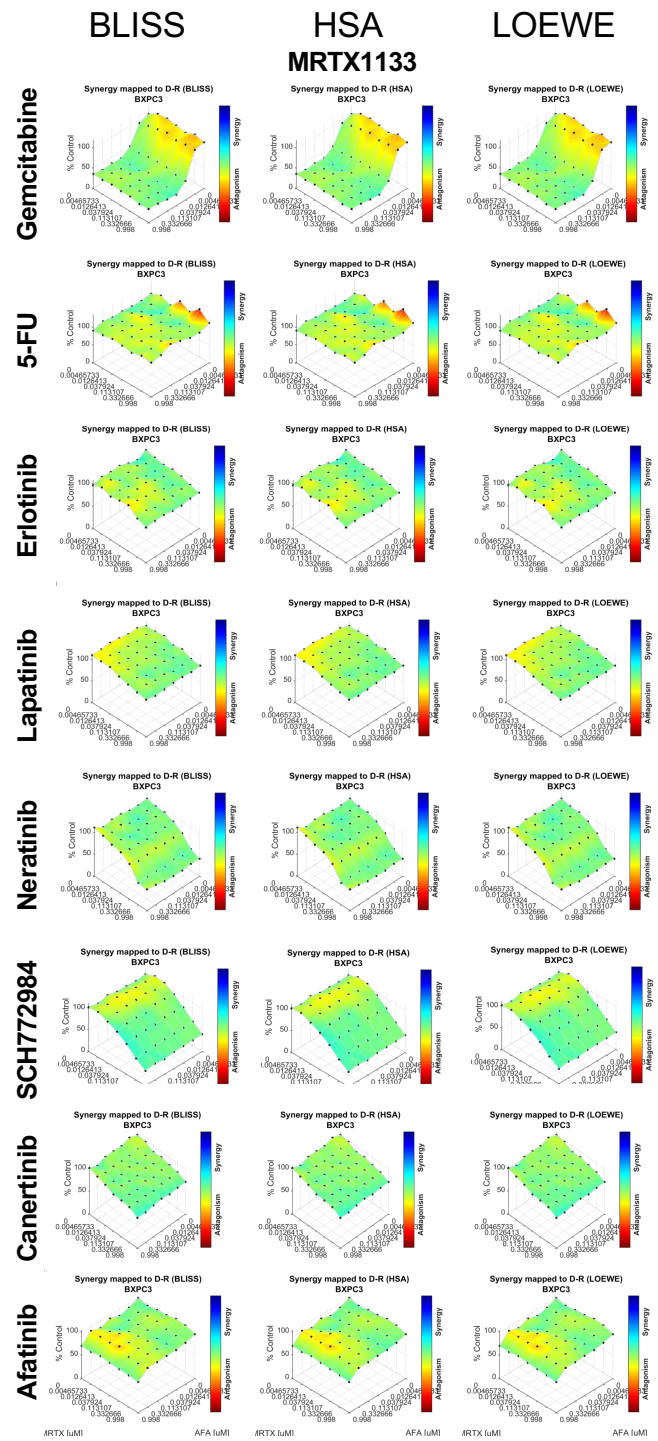
hT102 – WT  
MRTX1133  
AFATINIB

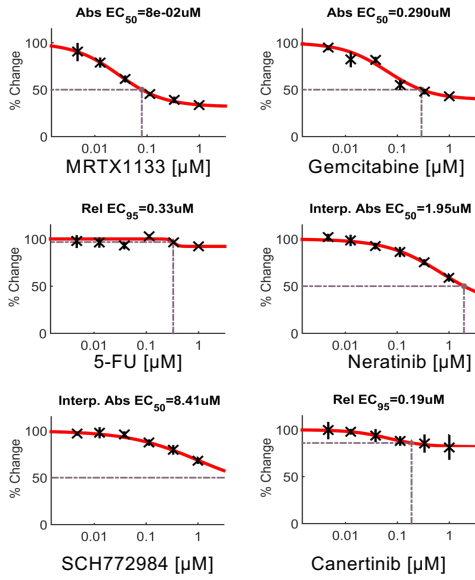
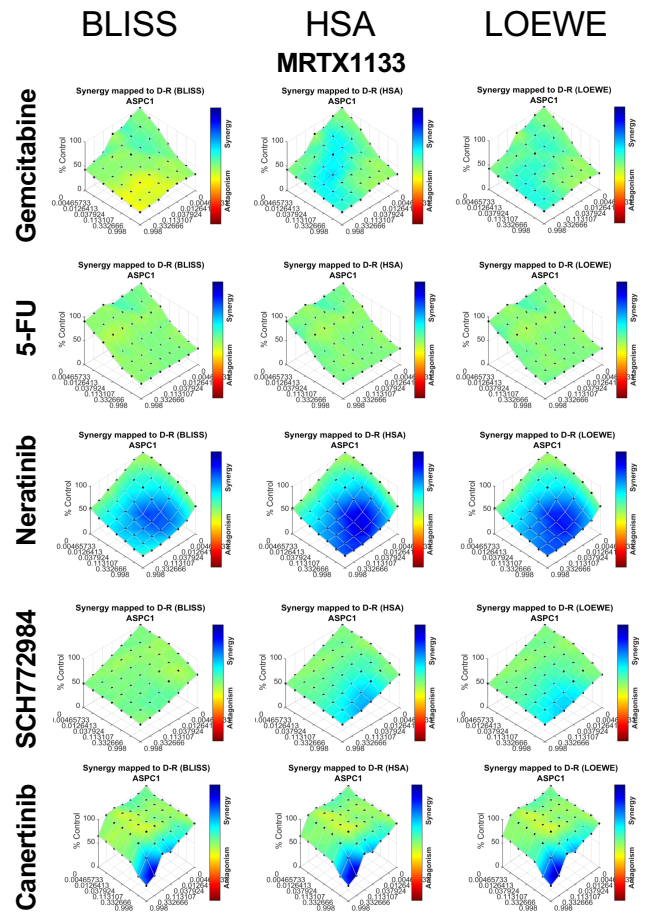


hT1 – G12V  
MRTX1133  
AFATINIB

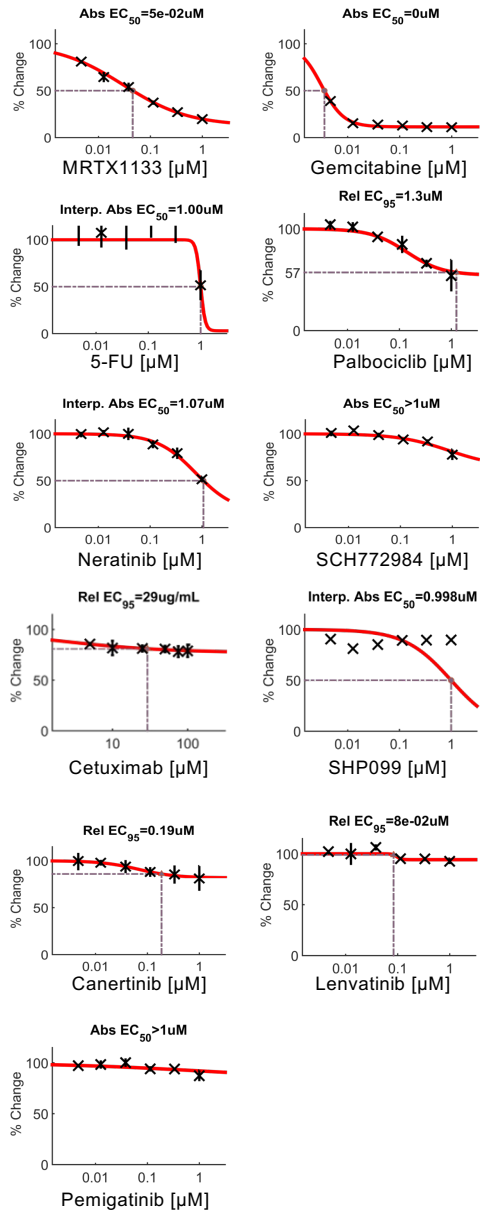
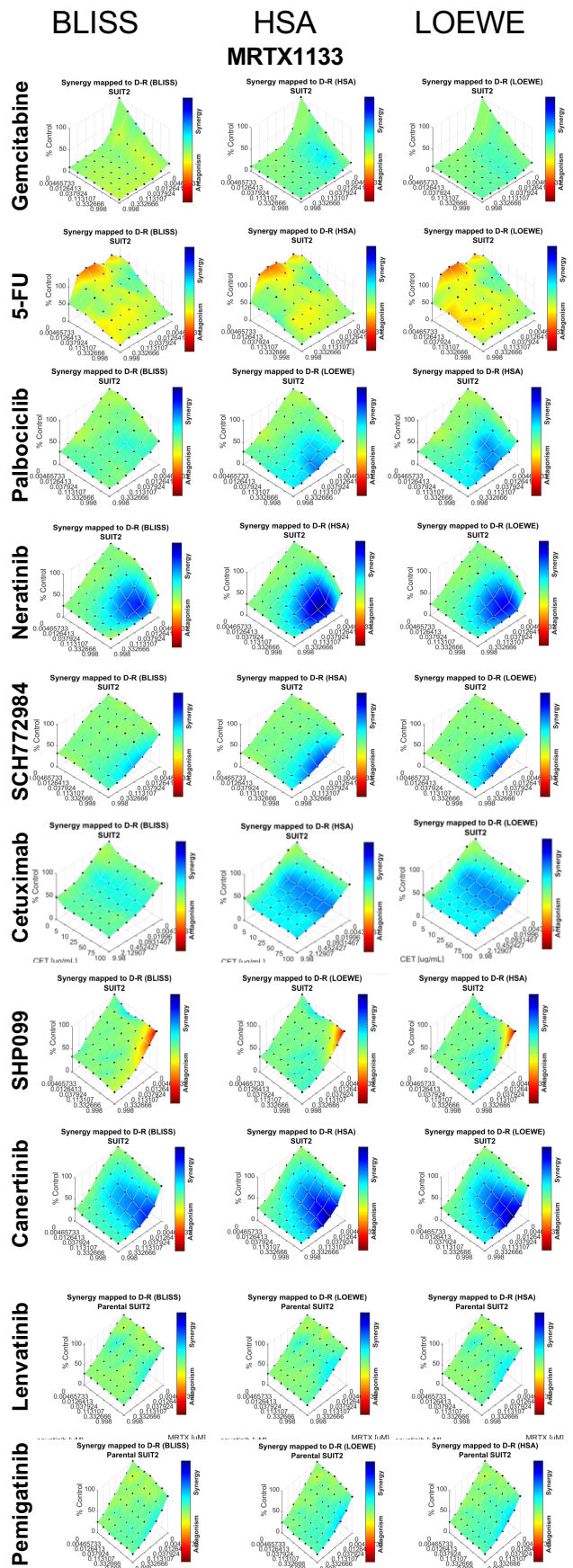


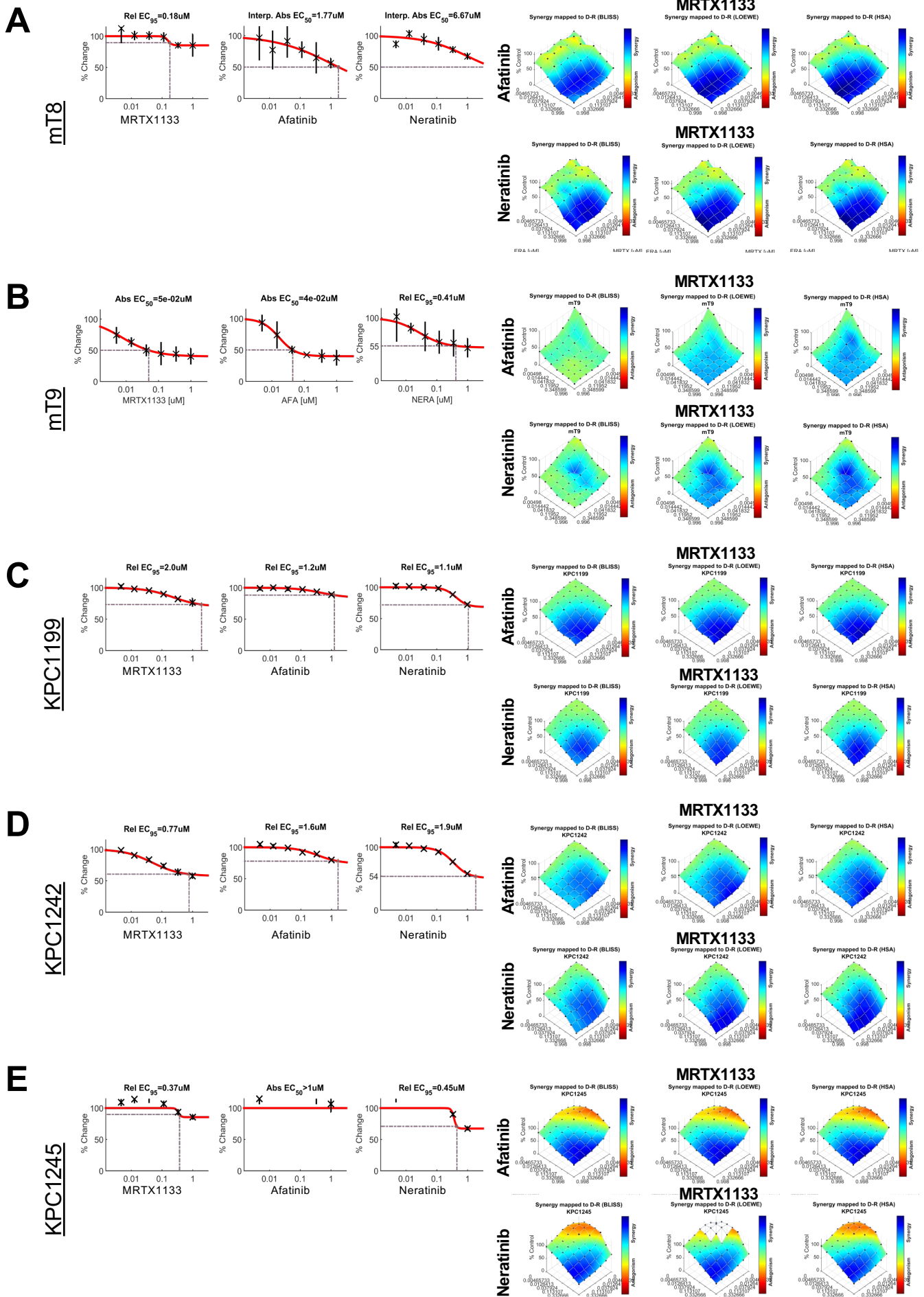
Supplemental Figure 2

**A****BXPC3 (KRAS<sup>WT</sup>)****B**

**A****ASPC1 (KRAS<sup>G12D</sup>)****B**

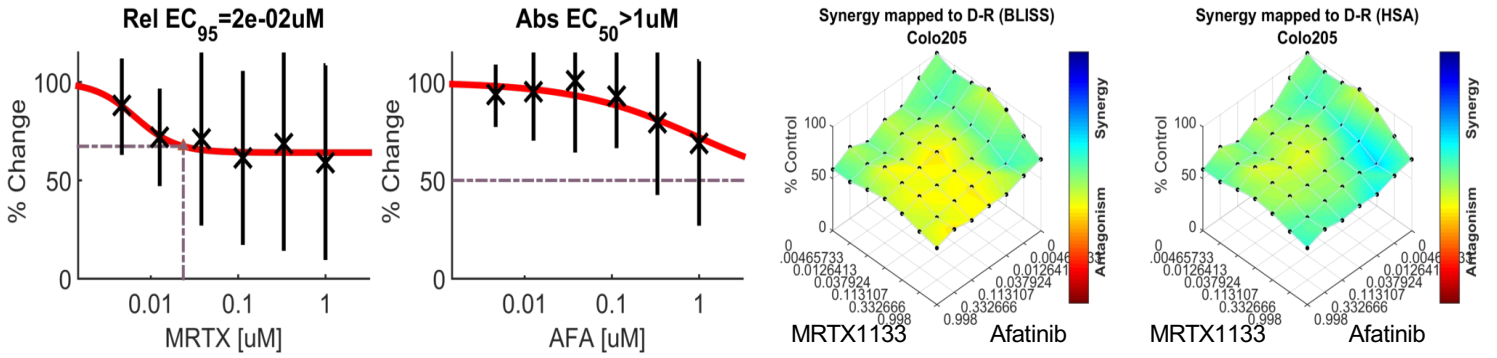


**A****SUIT2 (KRAS<sup>G12D</sup>)****B**

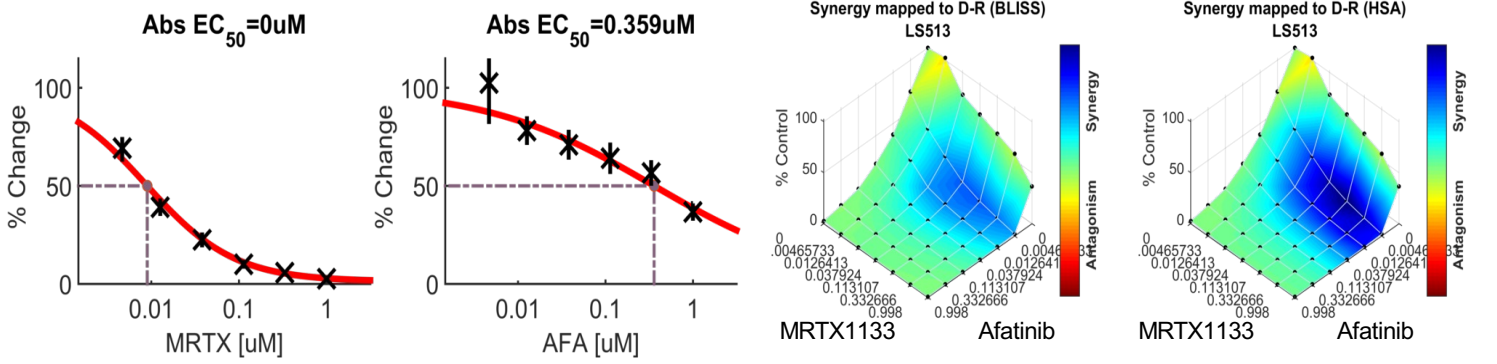


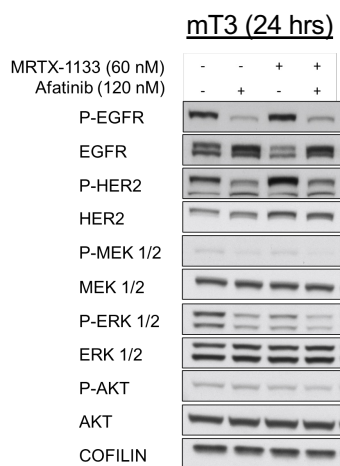
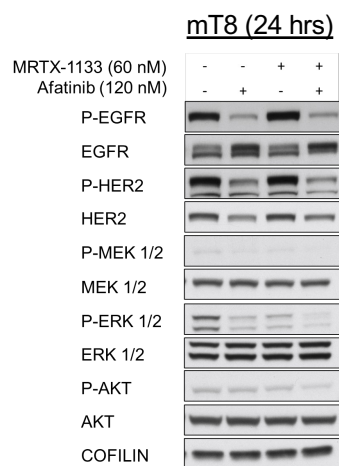
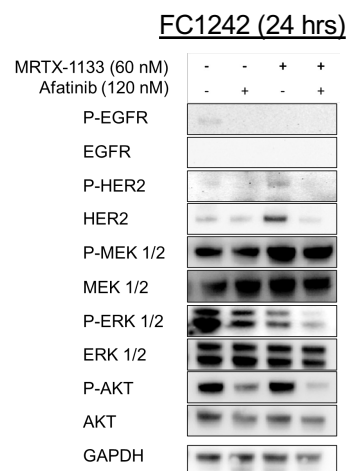
Supplemental Figure 6

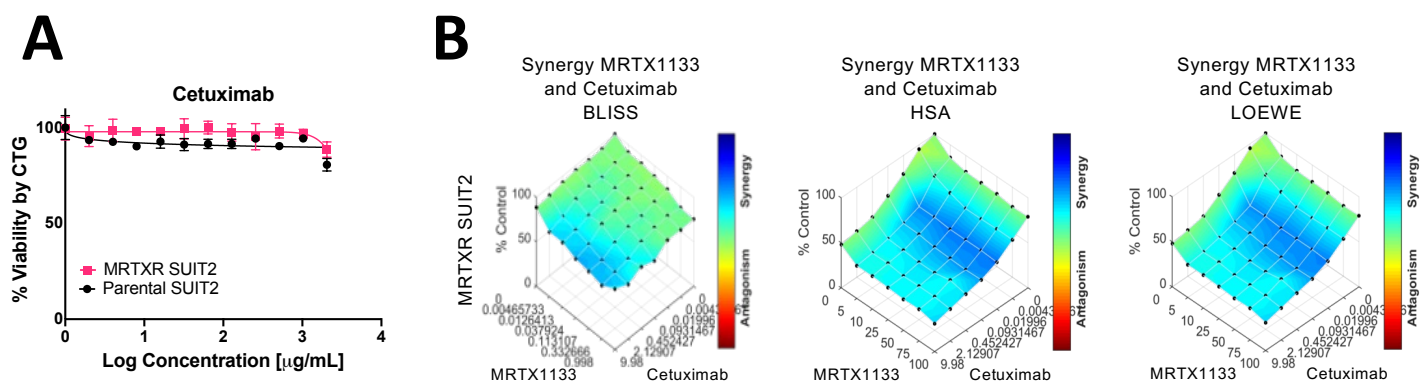
## Colo205 (KRAS<sup>WT</sup>)



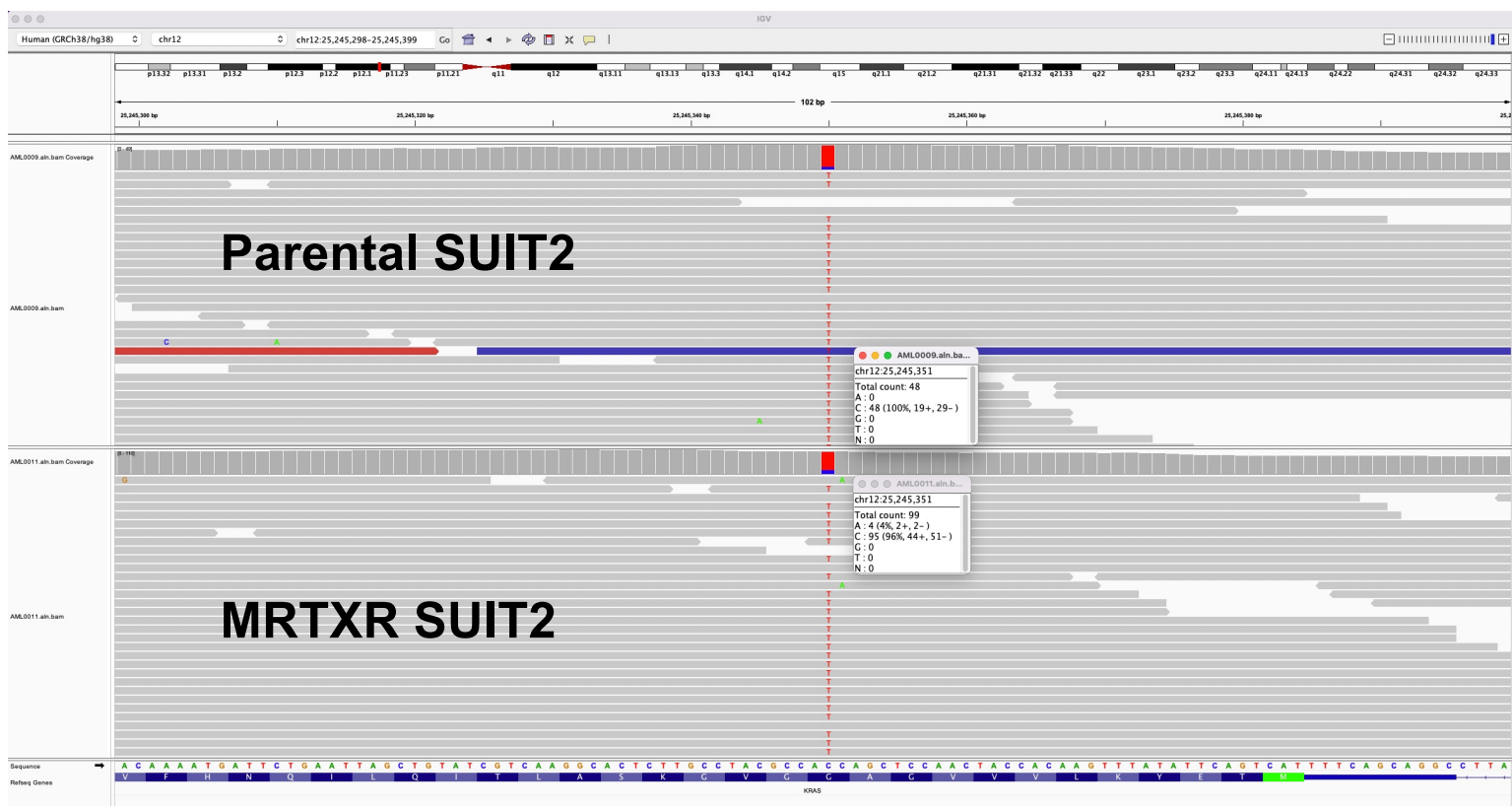
## LS513 (KRAS<sup>G12D</sup>)



**A****B****C**

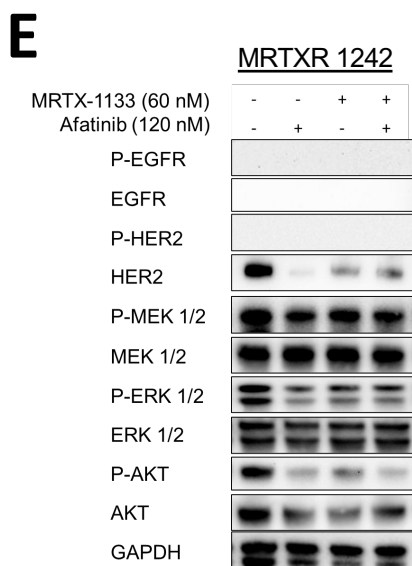
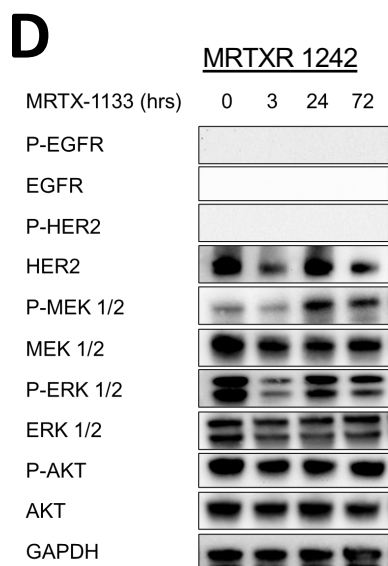
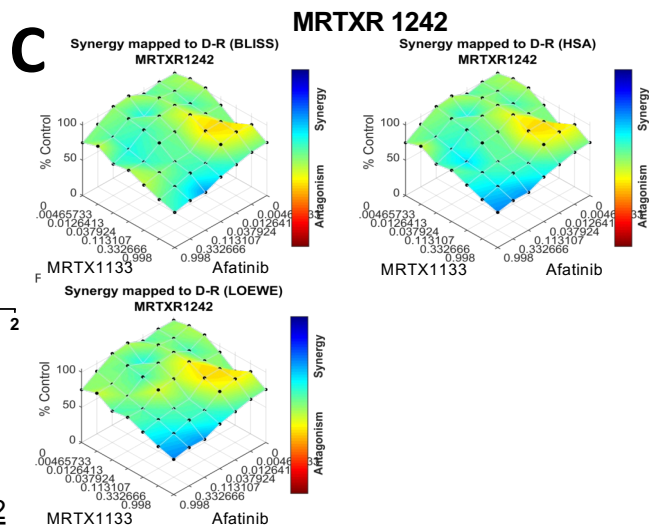
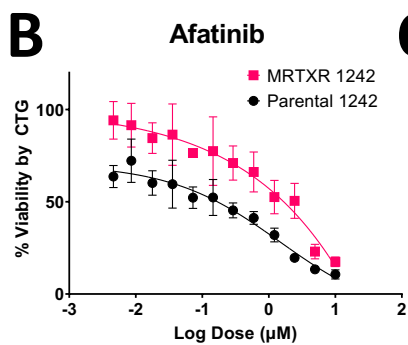
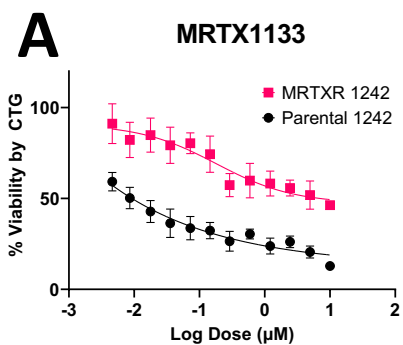


**C**

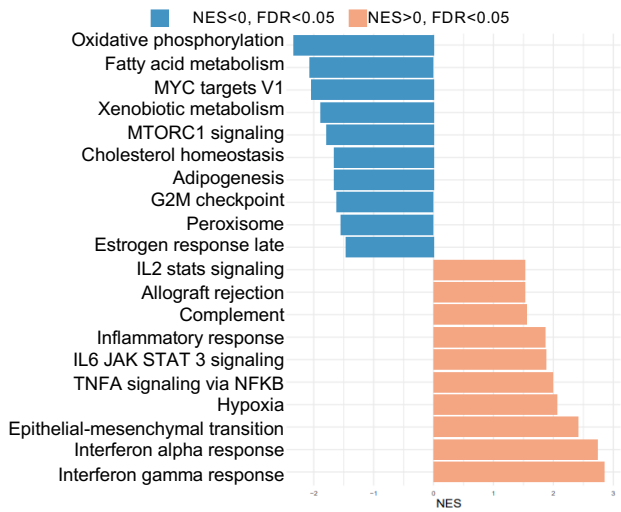


Supplemental Figure 9

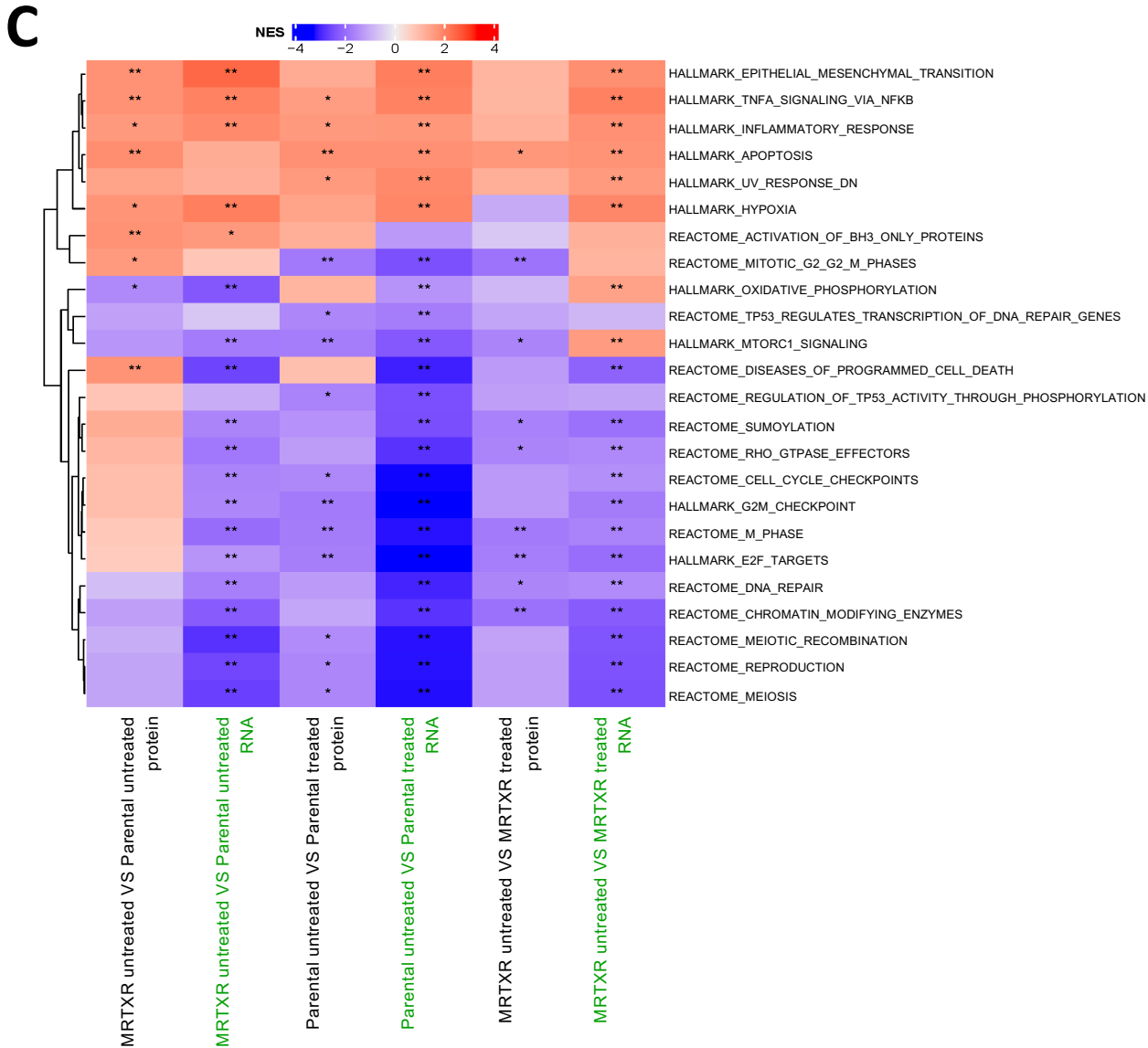
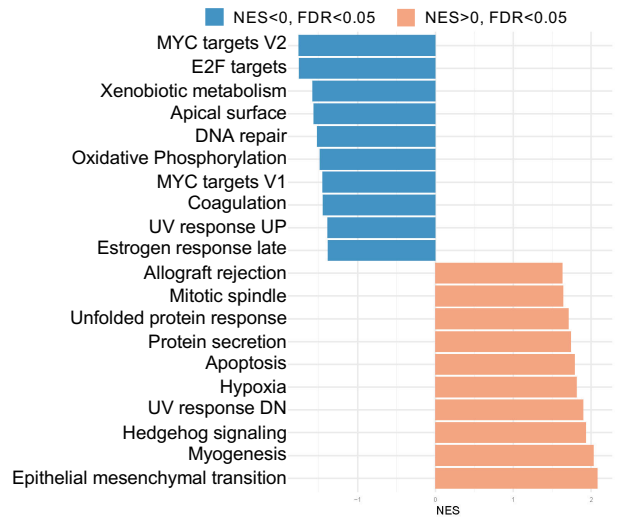


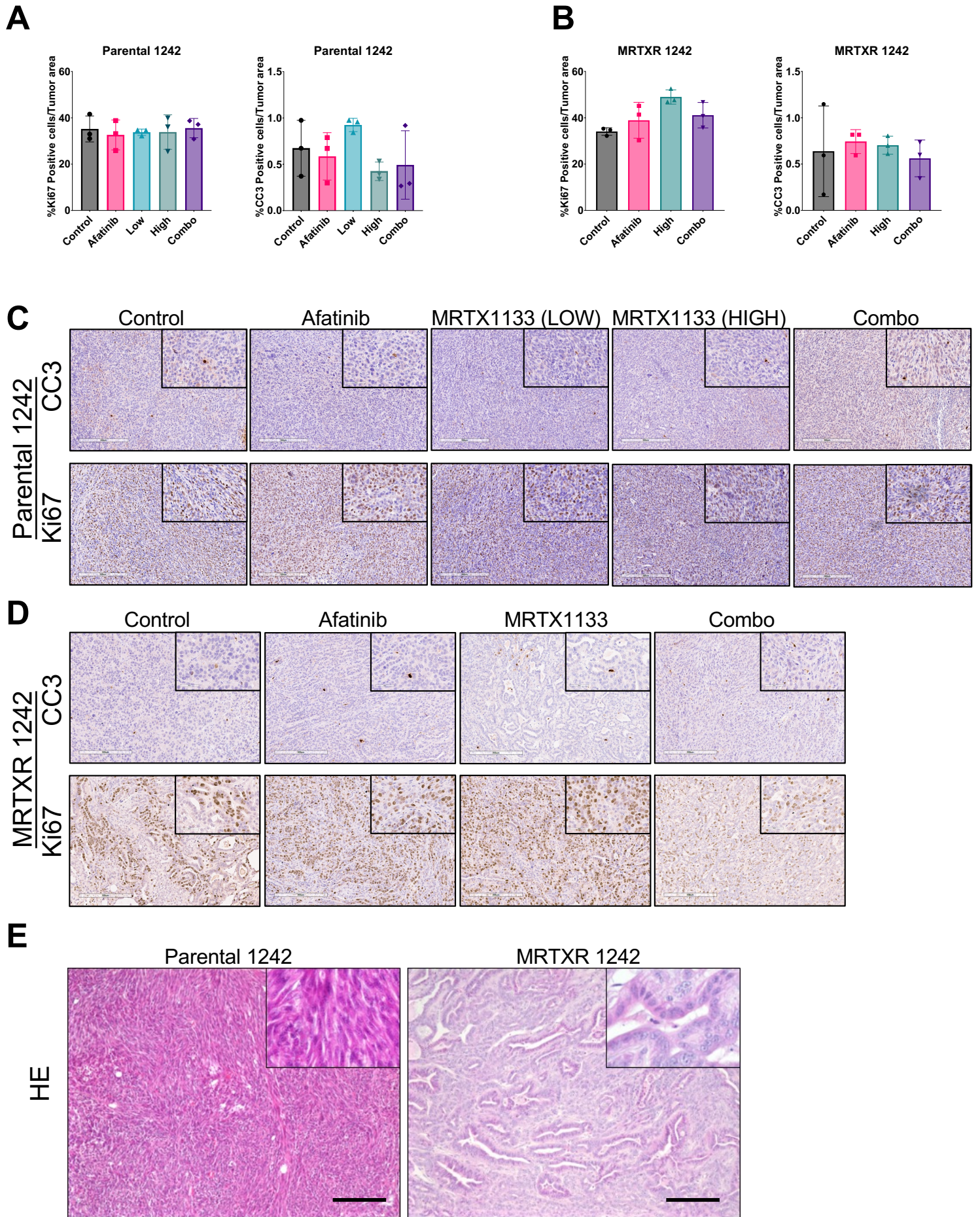


### A Parental SUI2 untreated VS MRTXR SUI2 treated



### B Parental 1242 VS MRTXR 1242





**Supplemental Figure 12**