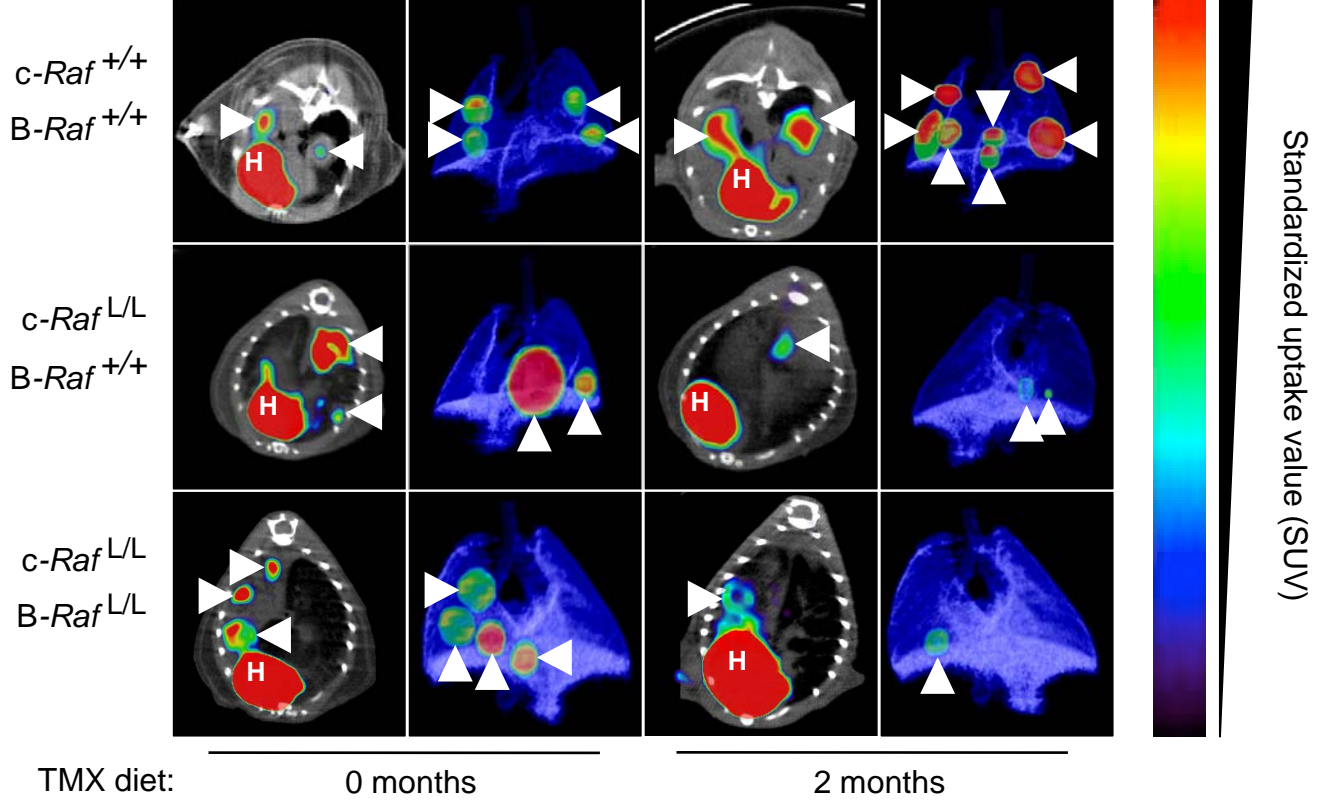
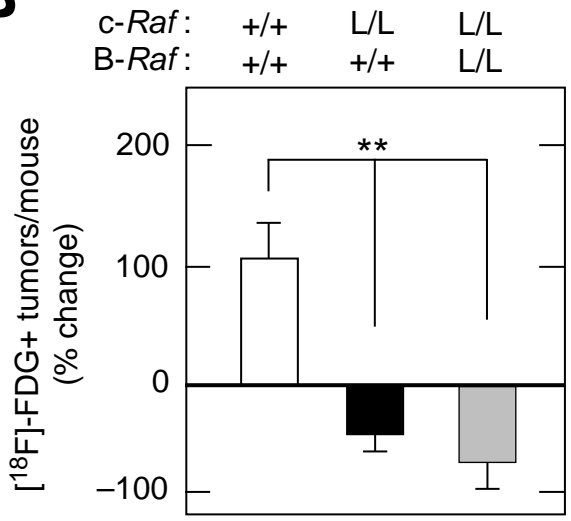


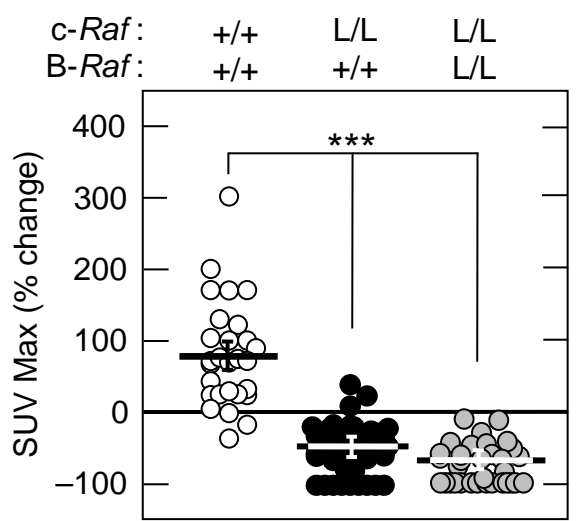
A

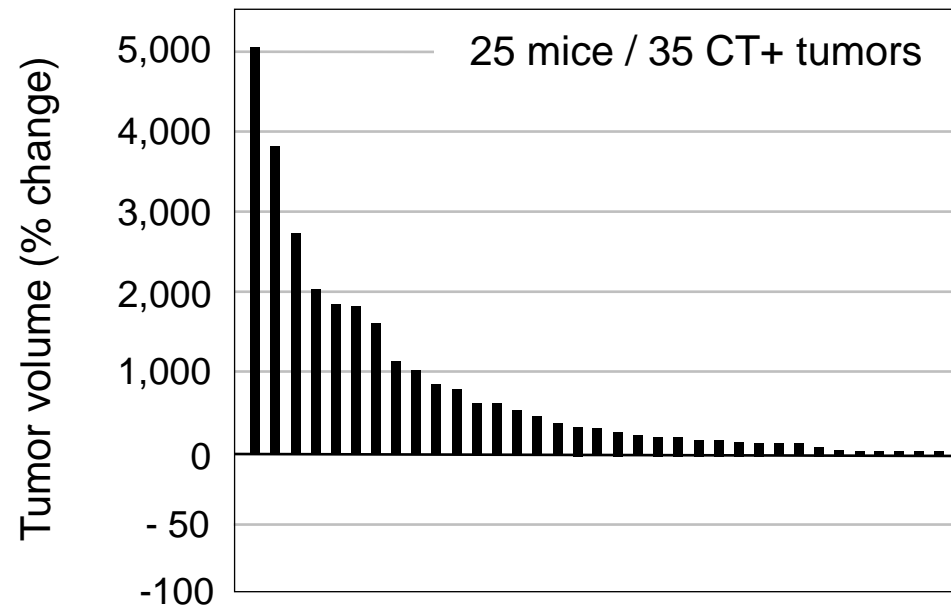
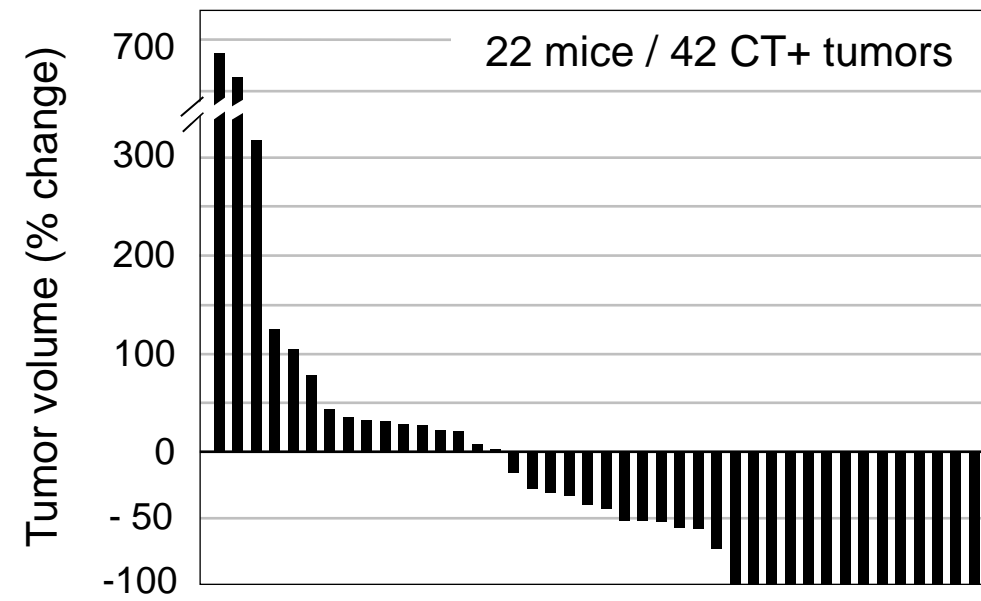
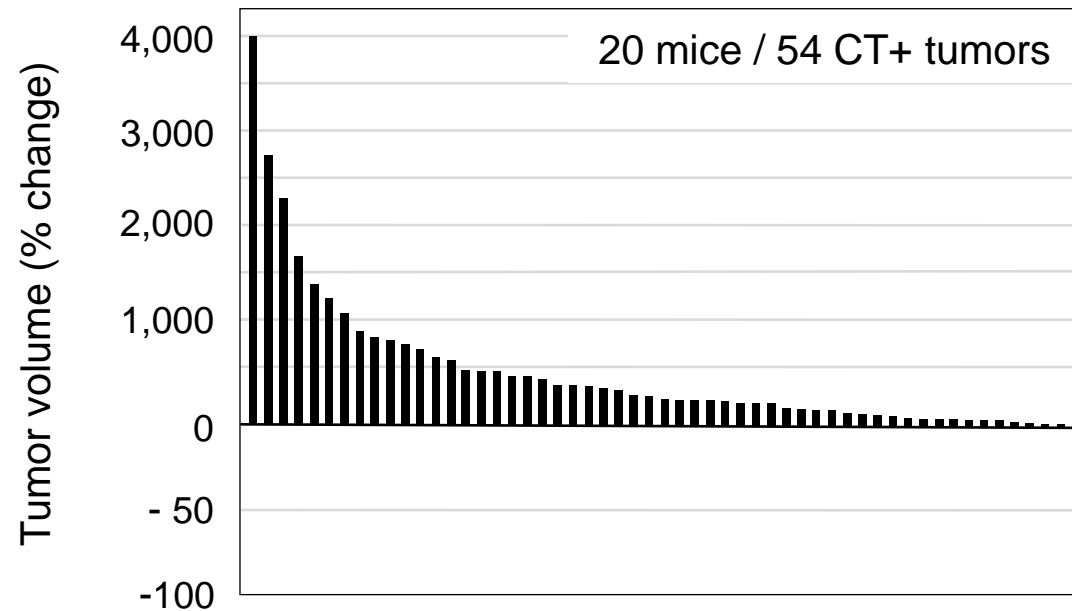
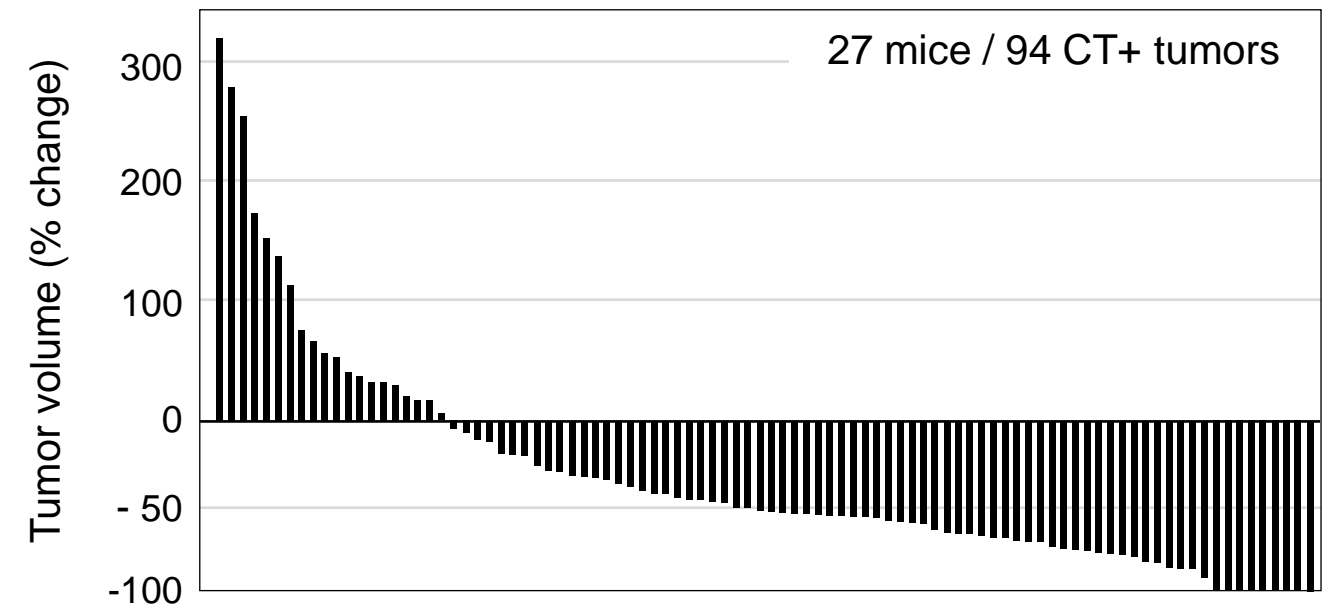


B

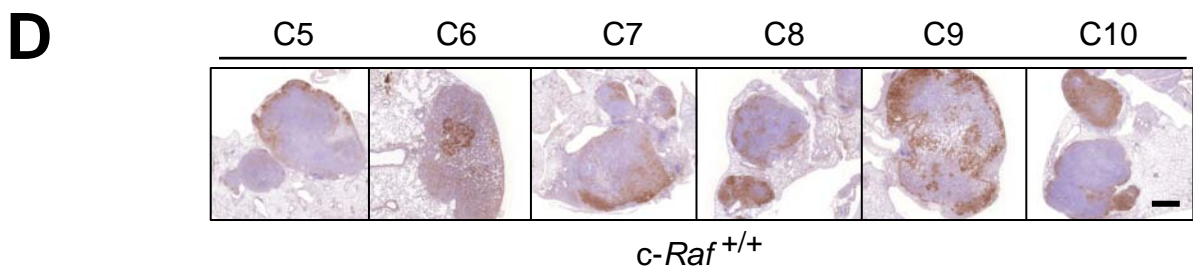
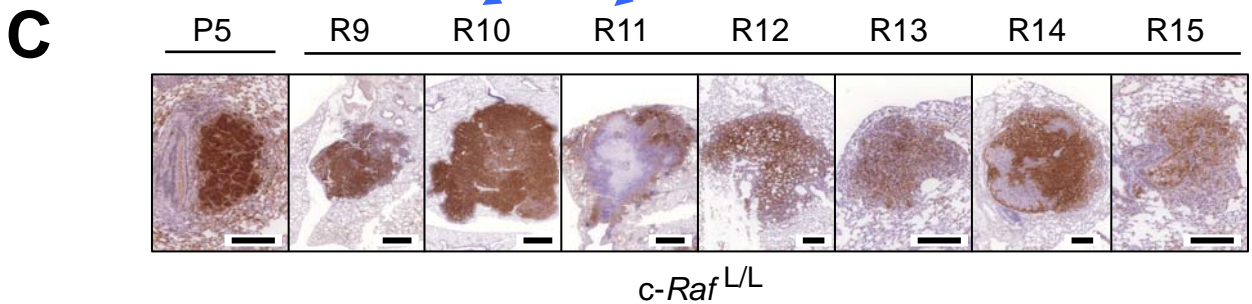
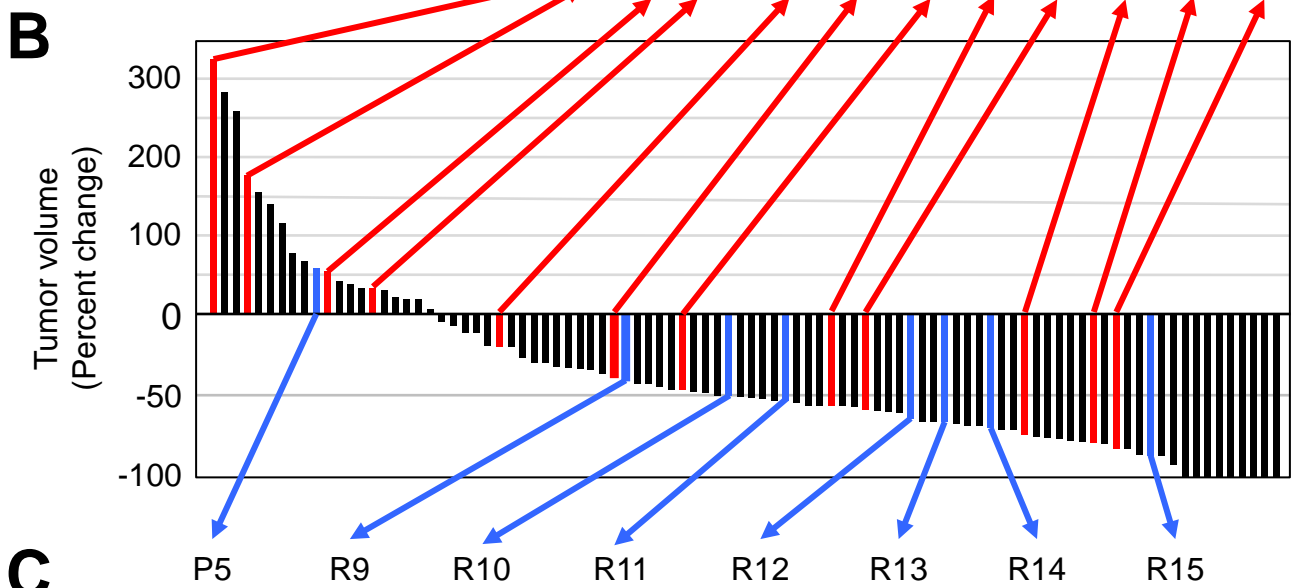
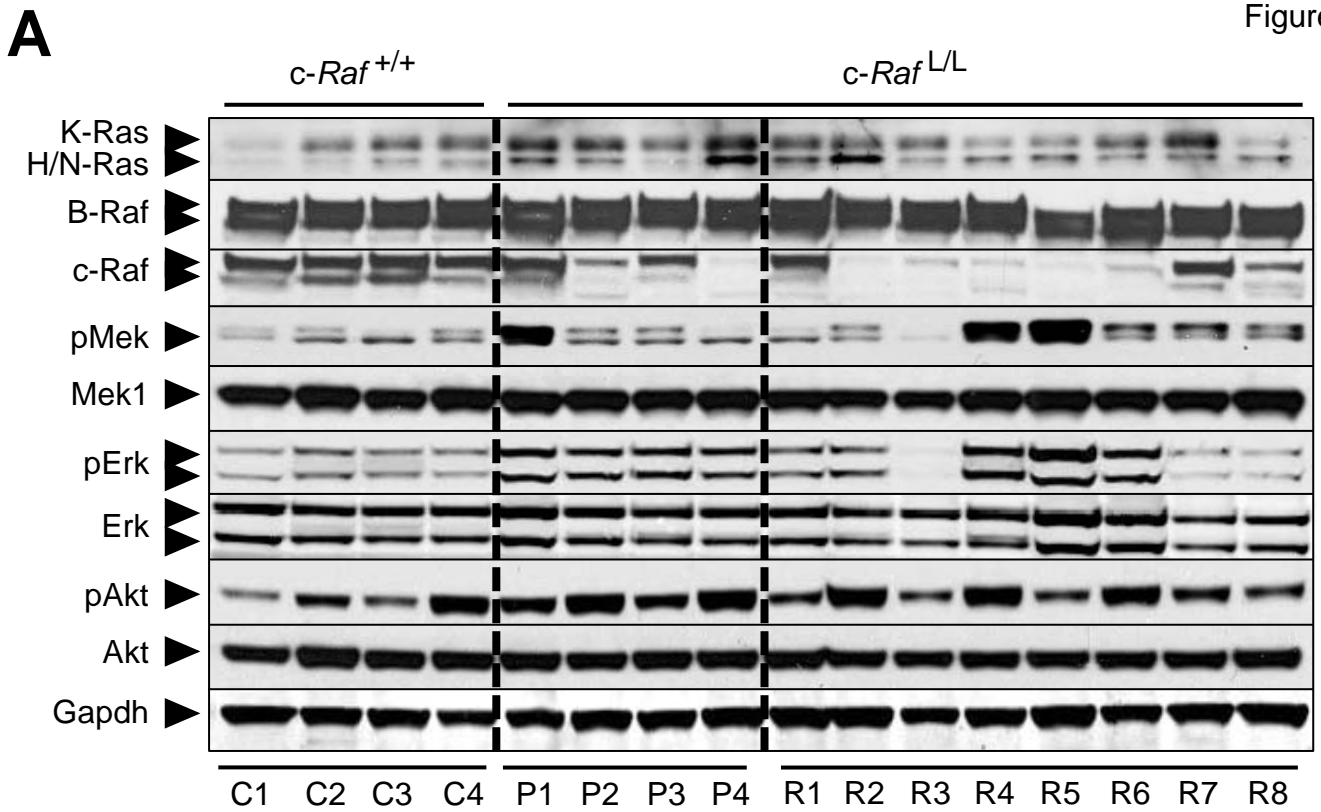


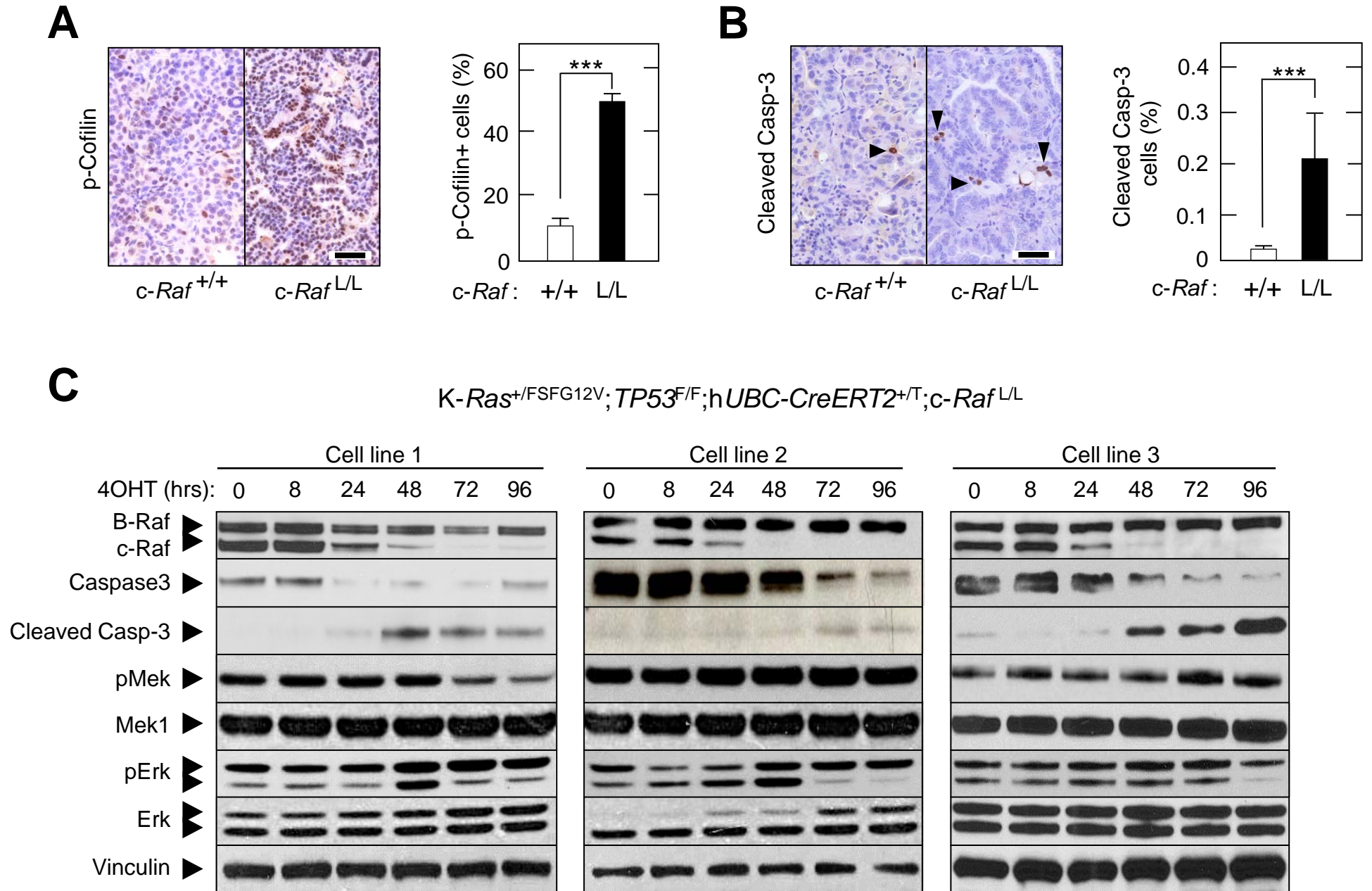
C

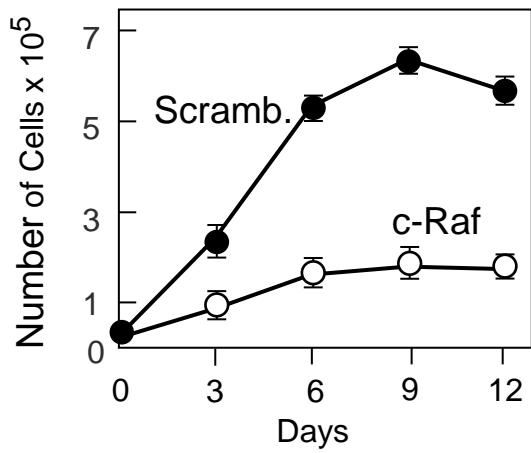
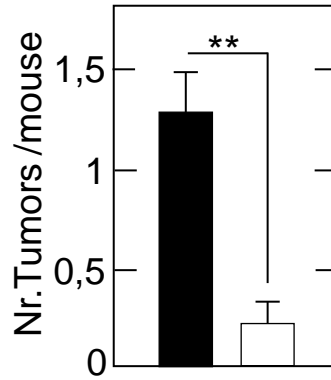
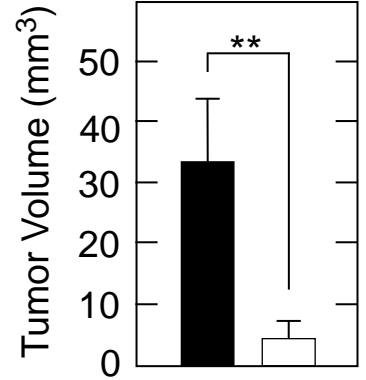
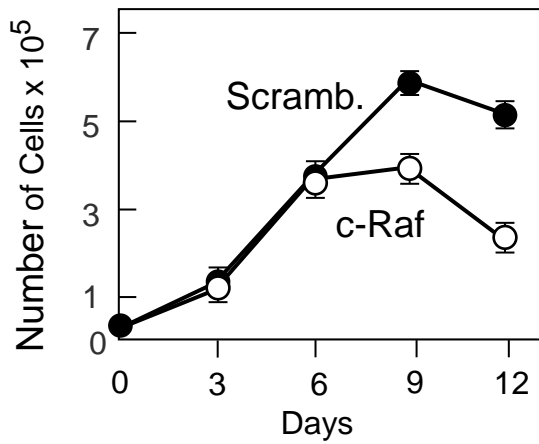
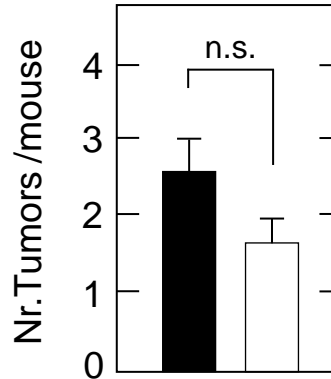
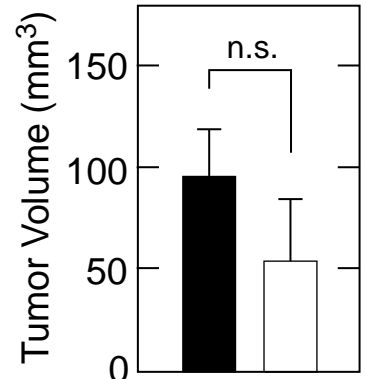


A*K-Ras*^{+/FSFG12V}; *c-Raf*^{+/+}*K-Ras*^{+/FSFG12V}; *c-Raf*^{L/L}**B***K-Ras*^{+/FSFG12V}; *TP53*^{F/F}; *c-Raf*^{+/+}*K-Ras*^{+/FSFG12V}; *TP53*^{F/F}; *c-Raf*^{L/L}**C**

	<i>K-Ras</i> ^{+/FSFG12V}		<i>K-Ras</i> ^{+/FSFG12V} ; <i>TP53</i> ^{F/F}	
	<i>c-Raf</i> ^{+/+}	<i>c-Raf</i> ^{L/L}	<i>c-Raf</i> ^{+/+}	<i>c-Raf</i> ^{L/L}
CT+ Tumors analyzed	35	42	54	94
Partial regression	0	12 (29%)	0	65 (69%)
Complete regression	0	14 (33%)	0	9 (10%)
<i>De novo</i> CT+ tumors	67	9	44	7





A**B****C****D****E****F****G**