

Supplementary Table S3: Genetic Alterations in Human *KRAS* G12C-mutant Tumor Cell line-derived and Patient-derived Xenograft Models

<i>KRAS</i> G12C-Mutant Model	Disease	Genetic Co-Alterations											
		<i>EGFR</i>	<i>ERBB2</i>	<i>ERBB3</i>	<i>FGFR1</i>	<i>PIK3CA</i>	<i>MYC</i>	<i>KEAP1</i>	<i>STK11</i>	<i>TP53</i>	<i>CDKN2A</i>	<i>APC</i>	
MIA PaCa-2	PANC										MUT	Homdel	
LU99	NSCLC					MUT	AMP					Homdel	
CR6256	CRC										MUT		MUT
LU11692	NSCLC	AMP		AMP			AMP				MUT		
NCI-H2122	NSCLC				AMP			MUT	MUT	MUT	MUT	Homdel	
SW837	CRC							Hom del	Hom del	MUT			MUT
PA1266	PANC										MUT		
PA1383	PANC										MUT		
LU2512	NSCLC		AMP										
KYSE-410	Esophagael		AMP				AMP				MUT		
SW1573	NSCLC					MUT		Hom del				Homdel	
CR2528	CRC												

Abbreviations: AMP = gene amplification; CRC = colorectal cancer; MUT = mutation; Homdel = homozygous deletion; NSCLC = non-small cell lung cancer; PANC = pancreatic cancer