

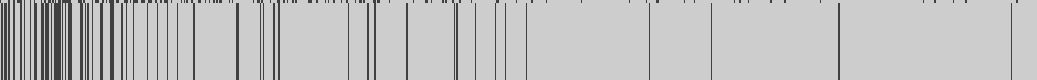
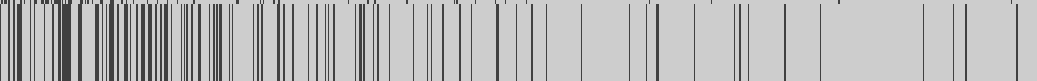












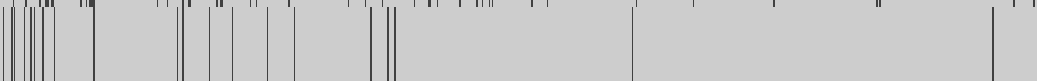








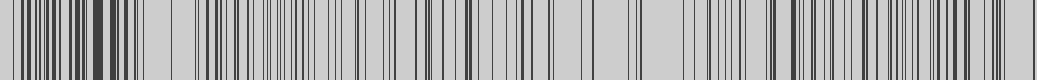




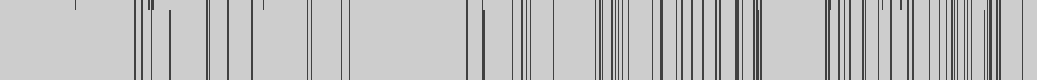








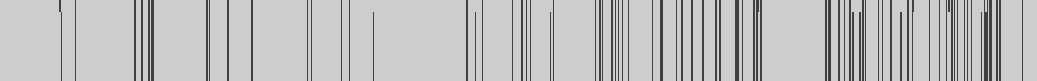



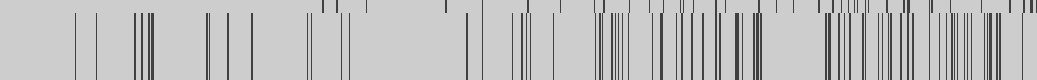












		Mutation					C3		IC(Δ)	p-value	FDR
	KRAS_MUT								0.424(0.012)	3.19e-07	1.11e-04
	APC.MC_MUT								0.403(0.011)	3.19e-07	1.11e-04
	KRAS.G12-13_MUT								0.375(0.011)	3.19e-07	1.11e-04
	CTAGE9_MUT								0.373(0.014)	3.19e-07	1.11e-04
	APC_MUT								0.329(0.011)	3.19e-07	1.11e-04
	FCGBP_MUT								0.317(0.014)	3.19e-07	1.11e-04
	CTAGE4_MUT								0.290(0.015)	3.19e-07	1.11e-04
	MACROD2-AS1_DEL								0.287(0.012)	3.19e-07	1.11e-04
	FHIT_DEL								0.283(0.010)	3.19e-07	1.11e-04
	SMAD4_MUT								0.264(0.016)	3.19e-07	1.11e-04
	MUC17_MUT								0.263(0.013)	3.19e-07	1.11e-04
	TRY6_MUT								0.260(0.015)	3.19e-07	1.11e-04
	BTNL3_MUT								0.251(0.014)	3.19e-07	1.11e-04
	MAP4K5_MUT								0.249(0.013)	3.19e-07	1.11e-04
	MYO15B_MUT								0.248(0.016)	3.19e-07	1.11e-04
	B3GALTL_AMP								0.245(0.012)	3.19e-07	1.11e-04
	LOC441294_MUT								0.245(0.014)	3.19e-07	1.11e-04
	MIPEPP3_AMP								0.244(0.011)	3.19e-07	1.11e-04
	EFHA1_AMP								0.244(0.011)	3.19e-07	1.11e-04
	SAP18_AMP								0.244(0.011)	3.19e-07	1.11e-04
	ZDHHC20_AMP								0.244(0.011)	3.19e-07	1.11e-04
	MRP63_AMP								0.244(0.011)	3.19e-07	1.11e-04
	SKA3_AMP								0.244(0.011)	3.19e-07	1.11e-04
	C18orf32_DEL								0.244(0.013)	3.19e-07	1.11e-04
	RPL17-C18ORF32_DEL								0.244(0.013)	3.19e-07	1.11e-04
	MAP2K7_MUT								0.242(0.018)	3.19e-07	1.11e-04
	LOC439949_DEL								-0.213(0.009)	9.57e-06	1.40e-02
	IL15RA_DEL								-0.213(0.009)	9.57e-06	1.40e-02
	PRKCQ_DEL								-0.213(0.009)	9.57e-06	1.40e-02
	SFTA1P_DEL								-0.213(0.009)	9.57e-06	1.40e-02
	RBM17_DEL								-0.214(0.010)	9.57e-06	1.40e-02
	AKR1C2_DEL								-0.214(0.010)	9.57e-06	1.40e-02
	UPF2_DEL								-0.215(0.009)	9.25e-06	1.40e-02
	LOC219731_DEL								-0.215(0.009)	9.25e-06	1.40e-02
	LOC254312_DEL								-0.215(0.009)	9.25e-06	1.40e-02
	ECHDC3_DEL								-0.215(0.009)	8.61e-06	1.40e-02
	GATA3_DEL								-0.216(0.009)	8.61e-06	1.40e-02
	FLJ45983_DEL								-0.216(0.009)	8.61e-06	1.40e-02
	PITRM1_DEL								-0.217(0.010)	7.97e-06	1.40e-02
	MIR3155B_DEL								-0.217(0.010)	7.97e-06	1.40e-02
	MIR3155A_DEL								-0.217(0.010)	7.97e-06	1.40e-02
	DPY19L2_MUT								-0.217(0.009)	7.66e-06	1.40e-02
	ITIH5_DEL								-0.218(0.010)	7.66e-06	1.40e-02
	USP6NL_DEL								-0.219(0.009)	7.34e-06	1.40e-02
	LOC100507034_DEL								-0.220(0.010)	7.02e-06	1.40e-02
	ATP5C1_DEL								-0.221(0.010)	6.70e-06	1.40e-02
	LOC439950_DEL								-0.222(0.009)	6.70e-06	1.40e-02
	SFMBT2_DEL								-0.222(0.010)	6.38e-06	1.40e-02
	TAF3_DEL								-0.222(0.009)	6.38e-06	1.40e-02
	LOC399715_DEL								-0.223(0.009)	6.38e-06	1.40e-02
	ITIH2_DEL								-0.226(0.010)	5.74e-06	1.40e-02
	KIN_DEL								-0.226(0.010)	5.74e-06	1.40e-02
	NACAD_MUT								-0.248(0.008)	3.19e-07	1.40e-02