


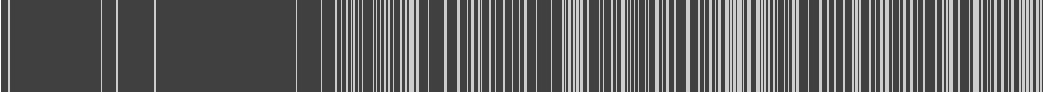



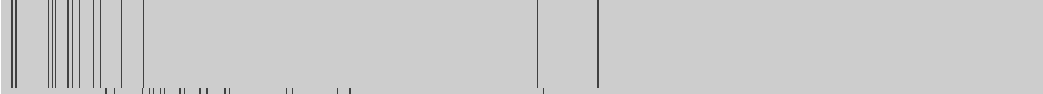













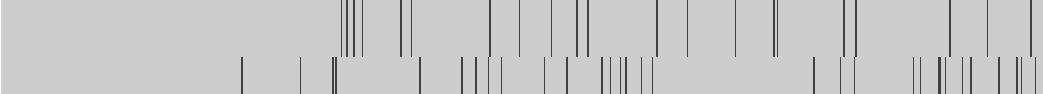
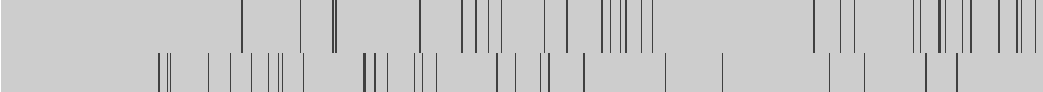



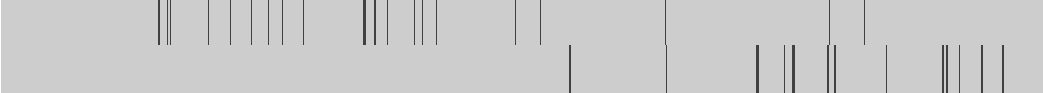


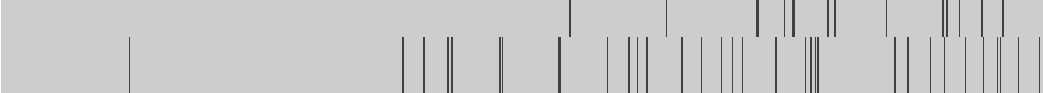


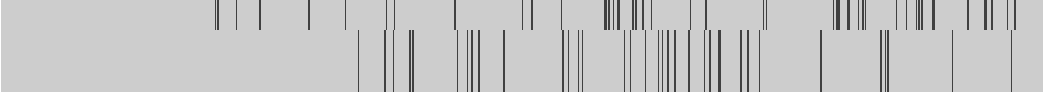
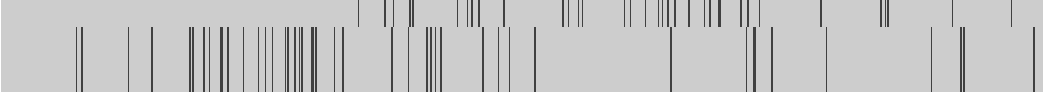
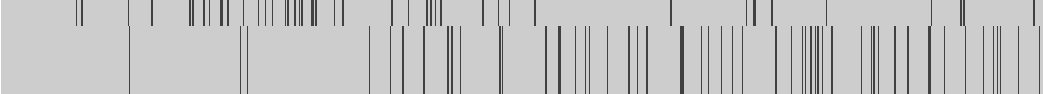
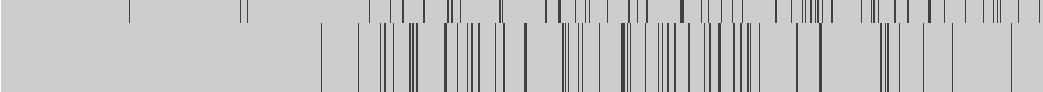







C3 vs Tissue								
C3					IC(Δ)	P-val	FDR	
large_intestine					0.491(0.012)	1.54e-04	2.00e-03	
large_intestine.carcinoma.adenocarcinoma					0.428(0.015)	1.54e-04	2.00e-03	
carcinoma					0.381(0.010)	1.54e-04	2.00e-03	
pancreas					0.327(0.013)	1.54e-04	2.00e-03	
stomach					0.273(0.014)	1.54e-04	2.00e-03	
pancreas.carcinoma.ductal_carcinoma					0.253(0.011)	1.54e-04	2.00e-03	
large_intestine.carcinoma.NS					0.246(0.013)	1.54e-04	2.00e-03	
pancreas.carcinoma.NS					0.235(0.013)	1.54e-04	2.00e-03	
stomach.carcinoma.NS					0.216(0.017)	1.54e-04	2.00e-03	
liver					0.188(0.012)	1.54e-04	2.00e-03	
liver.carcinoma.hepatocellular_carcinoma					0.182(0.022)	6.15e-04	7.27e-03	
biliary_tract.carcinoma.NS					0.178(0.012)	9.23e-04	9.23e-03	
biliary_tract					0.178(0.012)	9.23e-04	9.23e-03	
stomach.carcinoma.diffuse_adenocarcinoma					0.147(0.038)	2.17e-02	2.01e-01	
stomach.carcinoma.adenocarcinoma					0.140(0.020)	3.57e-02	3.09e-01	
liver.other.hepatoblastoma					0.124(0.047)	9.57e-02	7.54e-01	
prostate.carcinoma.adenocarcinoma					0.123(0.043)	9.86e-02	7.54e-01	
stomach.carcinoma.undifferentiated_adenocarcinoma					0.121(0.024)	1.11e-01	7.92e-01	
other					0.120(0.023)	1.16e-01	7.92e-01	
stomach.carcinoma.small_cell_adenocarcinoma					0.116(0.047)	1.43e-01	9.31e-01	
bone					-0.144(0.008)	9.54e-03	6.20e-02	
upper_aerodigestive_tract					-0.147(0.007)	7.54e-03	5.16e-02	
endometrium					-0.149(0.041)	5.38e-03	3.89e-02	
upper_aerodigestive_tract.carcinoma.squamous_cell_carcinoma					-0.151(0.007)	4.62e-03	3.53e-02	
lung.carcinoma.squamous_cell_carcinoma					-0.151(0.052)	4.46e-03	3.53e-02	
endometrium.carcinoma.adenocarcinoma					-0.160(0.054)	1.85e-03	1.60e-02	
neuroblastoma					-0.164(0.007)	1.08e-03	1.00e-02	
autonomic_ganglia					-0.164(0.007)	1.08e-03	1.00e-02	
autonomic_ganglia.neuroblastoma.NS					-0.164(0.007)	1.08e-03	1.00e-02	
breast.carcinoma.ductal_carcinoma					-0.180(0.007)	1.54e-04	1.82e-03	
central_nervous_system.glioma.astrocytoma_Grade_IV					-0.187(0.009)	1.54e-04	1.82e-03	
lung.carcinoma.small_cell_carcinoma					-0.190(0.007)	1.54e-04	1.82e-03	
skin.malignant_melanoma.NS.1					-0.193(0.007)	1.54e-04	1.82e-03	
lung.carcinoma.adenocarcinoma					-0.198(0.068)	1.54e-04	1.82e-03	
breast					-0.205(0.005)	1.54e-04	1.82e-03	
malignant_melanoma					-0.238(0.006)	1.54e-04	1.82e-03	
skin					-0.238(0.006)	1.54e-04	1.82e-03	
lung					-0.251(0.010)	1.54e-04	1.82e-03	
glioma					-0.251(0.010)	1.54e-04	1.82e-03	
central_nervous_system					-0.268(0.010)	1.54e-04	1.82e-03	