

S1 vs Tissue							
	S1	1	0		IC(Δ)	P-val	FDR
lung.carcinoma.non_small_cell_carcinoma					0.223(0.035)	5.71e-03	2.80e-01
endometrium.carcinoma.adenocarcinoma					0.174(0.028)	1.43e-02	3.50e-01
stomach.carcinoma.signet_ring_adenocarcinoma					0.164(0.036)	3.35e-02	4.84e-01
ovary.carcinoma.endometrioid_carcinoma					0.164(0.043)	4.45e-02	4.84e-01
stomach.carcinoma.undifferentiated_adenocarcinoma					0.164(0.052)	4.94e-02	4.84e-01
ovary.carcinoma.clear_cell_carcinoma					0.164(0.046)	6.04e-02	4.93e-01
endometrium					0.154(0.029)	8.20e-02	5.42e-01
ovary					0.137(0.041)	9.31e-02	5.42e-01
breast					0.099(0.045)	1.11e-01	5.42e-01
breast.carcinoma.NS					0.099(0.045)	1.11e-01	5.42e-01
carcinoma					0.082(0.015)	1.60e-01	7.15e-01
stomach					0.066(0.039)	1.91e-01	7.78e-01
ovary.carcinoma.NS					0.046(0.034)	2.26e-01	8.51e-01
lung					0.012(0.028)	2.58e-01	9.04e-01
lung.carcinoma.large_cell_carcinoma					0.012(0.031)	2.78e-01	9.07e-01
pancreas.carcinoma.ductal_carcinoma					-0.013(0.039)	6.95e-01	9.94e-01
large_intestine.carcinoma.NS					-0.027(0.032)	6.65e-01	9.87e-01
lung.carcinoma.undifferentiated_carcinoma					-0.047(0.040)	6.09e-01	9.32e-01
carcinoid-endocrine_tumour					-0.047(0.034)	6.08e-01	9.32e-01
lung.carcinoid-endocrine_tumour.NS					-0.047(0.034)	6.08e-01	9.32e-01
thyroid.carcinoma.anaplastic_carcinoma					-0.047(0.028)	3.42e-01	7.78e-01
autonomic_ganglia					-0.047(0.030)	3.27e-01	7.78e-01
autonomic_ganglia.neuroblastoma.NS					-0.047(0.030)	3.27e-01	7.78e-01
neuroblastoma					-0.047(0.030)	3.27e-01	7.78e-01
upper_aerodigestive_tract.carcinoma.squamous_cell_carcinoma					-0.047(0.037)	2.92e-01	7.78e-01
upper_aerodigestive_tract					-0.047(0.037)	2.92e-01	7.78e-01
lung.carcinoma.mixed_adenosquamous_carcinoma					-0.047(0.033)	2.80e-01	7.78e-01
lung.carcinoma.bronchioloalveolar_adenocarcinoma					-0.067(0.015)	2.26e-01	7.78e-01
ovary.carcinoma.adenocarcinoma					-0.067(0.022)	1.99e-01	7.78e-01
biliary_tract					-0.067(0.026)	1.69e-01	7.55e-01
biliary_tract.carcinoma.NS					-0.067(0.026)	1.69e-01	7.55e-01
lung.carcinoma.adenocarcinoma					-0.076(0.023)	1.39e-01	7.55e-01
large_intestine.carcinoma.adenocarcinoma					-0.078(0.037)	1.31e-01	7.55e-01
lung.carcinoma.small_cell_carcinoma					-0.082(0.028)	1.13e-01	7.55e-01
stomach.carcinoma.NS					-0.082(0.021)	9.88e-02	7.55e-01
stomach.carcinoma.adenocarcinoma					-0.082(0.018)	9.02e-02	7.55e-01
large_intestine					-0.084(0.031)	7.88e-02	7.55e-01
lung.carcinoma.squamous_cell_carcinoma					-0.095(0.019)	6.16e-02	7.55e-01
pancreas					-0.127(0.035)	2.61e-02	6.40e-01
pancreas.carcinoma.NS					-0.199(0.011)	3.67e-03	1.80e-01