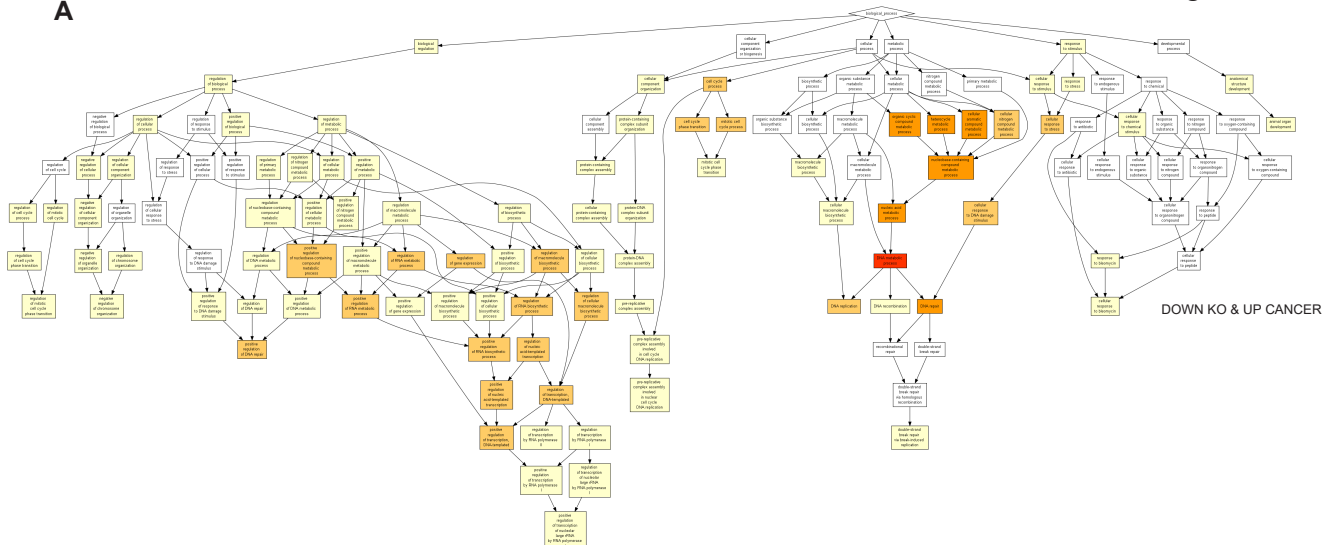
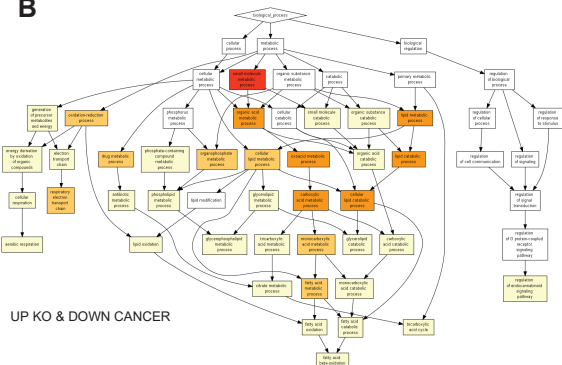


A



DOWN KO & UP CANCER

B



UP KO & DOWN CANCER

C

DOWN KO & UP CANCER

(GO0006281) DNA repair	(GO000727) double strand break repair via break induced replication	(GO0006198) nucleobase-containing compound metabolic process	(GO0006152) metabolic process	(GO0022402) cell cycle process	(GO0035388) pre-replicative complex assembly
(GO0006259) DNA metabolic process	(GO0090304) nucleic acid metabolic process	(GO0045893) positive regulation of DNA-templated transcription	(GO0006356) regulation of transcription by RNA polymerase	(GO0006357) transcription by RNA polymerase I	(GO0045739) positive regulation of DNA repair
(GO0006268) DNA replication	(GO1904875) response to bleomycin	(GO1904876) cellular response to bleomycin	(GO0045943) positive regulation of transcription by RNA polymerase I	(GO1901987) regulation of cell cycle phase transition	(GO0065003) protein-containing complex assembly
(GO0051716) cellular response to stimulus			(GO0050794) regulation of cellular process	(GO2001251) negative regulation of chromosome organization	

UP KO & DOWN CANCER

(GO0016042) lipid catabolic process	(GO0006629) lipid metabolic process	(GO0032787) monocarboxylic acid metabolic process	(GO0006101) citrate metabolic process	(GO0006805) xenobiotic metabolic process	(GO0019637) organophosphate metabolic process
		(GO0006082) organic acid metabolic process			
(GO0044242) cellular lipid catabolic process		(GO0006091) generation of precursor metabolites and energy	(GO0022904) respiratory electron transport chain	(GO0072350) tricarboxylic acid metabolic process	
(GO0016999) antibiotic metabolic process		(GO0044261) small molecule metabolic process		(GO0001124) regulation of endocannabinoid signaling pathway	