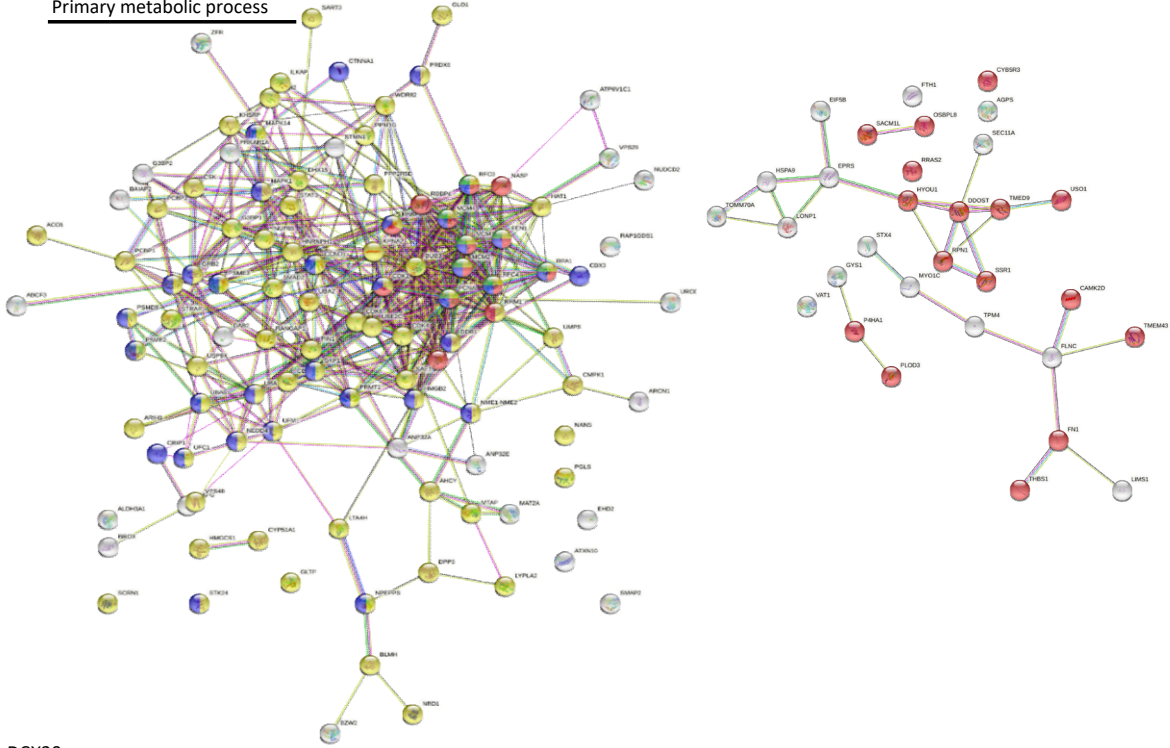


DCX/MET vs. DCX

PC-3 WT

ANOVA & post hoc & FC 1.2	ANOVA & post hoc	SUM	ANOVA & post hoc & FC 1.2	ANOVA & post hoc	SUM
110	1	111	31		31
DNA replication			Endoplasmic reticulum		
Cellular response to stress					
Chromosome organization					
Primary metabolic process					



PC-3_DCX20

ANOVA & post hoc & FC 1.2	ANOVA & post hoc	SUM	ANOVA & post hoc & FC 1.2	ANOVA & post hoc	SUM
44		44	50		50
Regulation of catabolic process			Vesicle-mediated transport		
G1/S transition of mitotic cell cycle			Immune system process		
Negative regulation of mrna metabolic process			Extracellular exosome		
Cadherin binding			Phagosome		
G1/S Transition					
VEGFA-VEGFR2 signaling pathway					

