Gene set	FDR	quadrant
NUCLEAR PORE COMPLEX	0.068	I

Gene set	FDR	quadrant
ELONGATOR COMPLEX	0.044	П
EXOCYTOSIS	0.080	П
PEROXISOME	0.047	П
PEROXISOME ORGANIZATION	0.034	II
PEROXISOMES	0.039	П
RNA MODIFICATION	0.015	П
TRANSMEMBRANE TRANSPORT	0.008	II
TRNA PROCESSING	0.034	II

Gene set	FDR	quadrant
HANNES CHROMATIN REMODELING	0.010	Ш
HANNES CHROMOSOME SEGREGATION	0.021	Ш
MITOTIC CELL CYCLE	0.018	Ш
PROTEIN ALKYLATION	0.051	III

Gene set	FDR	quadrant
ANAPHASE-PROMOTING COMPLEX	0.038	IV
CHROMOSOME SEGREGATION	0.007	IV
HANNES MRNA SPLICING	0.059	IV
ORGANELLE FISSION	0.066	IV
SAC AND APC	0.046	IV
SIGNAL TRANSDUCER ACTIVITY	0.079	IV