

FHL1 0.17

RAP1 0.13

SFP1 0.12

PDC2 0.12

PDR1 0.11

cytoplasm 0.84

ribosome 0.7

structural constituent of ribosome 0.6

cytoplasmic translation 0.61

RNA binding 0.23

YPD 0.47

na.fk 0.11

starvation 0.05

yp.ethanol.vs.reference.pool 0.05

dy..zap1..3.mm.vs..61.nm.zinc 0.05 218