	ID	Description	setSize	enrichment Score	NES
sce03010	sce03010	Ribosome - Saccharomy ces cerevisiae (budding yeast)	174	0.619768515 488332	2.637491947 329

sce03008 sce03008 Ribosome 74 0.659524928 2.527777723 5.268 biogenesis in eukaryotes - Saccharomy ces cerevisiae (budding yeast)

sce00500	sce00500	Starch and sucrose metabolism - Saccharomy ces cerevisiae (budding yeast)	39	-0.85698694 3709615	-2.21439317 643038	7.33(83:
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sce03020 sce03020 RNA 31 0.722813941 2.354398630 0.000 polymerase - 38393 3832 3734 Saccharomy ces cerevisiae (budding yeast)

sce04213	sce04213	Longevity regulating pathway - multiple species - Saccharomy ces cerevisiae (budding yeast)	38	-0.76954836 9525475	-1.97753757 092852	0.000 4226
sce00520	sce00520	Amino sugar and nucleotide sugar metabolism - Saccharomy ces cerevisiae (budding yeast)	31	-0.79646723 0188074	-1.99931278 368578	0.000
sce01250	sce01250	Biosynthesis of nucleotide sugars - Saccharomy ces cerevisiae (budding yeast)	22	-0.81645806 9857407	-1.91867884 319764	0.000 4689
sce00190	sce00190	Oxidative phosphorylat ion - Saccharomy ces cerevisiae (budding yeast)	71	-0.65078878 6541215	-1.86628187 470588	0.000

Biosynthesis of secondary 339 sce01110 sce01110 -0.48391823 -1.55543326 0.000 5536639 194452 673 metabolites -Saccharomy ces cerevisiae (budding yeast)

sce01200 sce01200 Carbon 104 -0.59483969 -1.77062985 metabolism -6987685 Saccharomy ces cerevisiae (budding yeast)

0.000

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368613

1–10 of 20 rows Previous 1 2 Next