	category	subcategory	ID	Description	GeneRatio	BgRa
sce01110	Metabolism	Global and overview maps	sce01110	Biosynthesis of secondary metabolites - Saccharomy ces cerevisiae (budding yeast)	108/385	351/2

sce00500	Metabolism	Carbohydrat e metabolism	sce00500	Starch and sucrose metabolism - Saccharomy ces cerevisiae (budding yeast)	20/385	41
sce04213	Organismal Systems	Aging	sce04213	Longevity regulating pathway - multiple species - Saccharomy ces cerevisiae (budding yeast)	19/385	38
sce00620	Metabolism	Carbohydrat e metabolism	sce00620	Pyruvate metabolism - Saccharomy ces cerevisiae (budding yeast)	22/385	52

sce01200	Metabolism	Global and overview maps	sce01200	Carbon metabolism - Saccharomy ces cerevisiae (budding yeast)	36/385	112/2
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Saccharomy ces cerevisiae (budding yeast)

sce01210

sce01210

2Oxocarboxyl
ic acid
metabolism Saccharomy

ces cerevisiae (budding yeast)

sce03008 Genetic Translation sce03008 Ribosome 29/385 88/24
Information Processing eukaryotes - Saccharomy

ces cerevisiae (budding yeast)

sce00280	Metabolism	Amino acid metabolism	sce00280	Valine, leucine and isoleucine degradation - Saccharomy ces cerevisiae (budding yeast)	9/385		14/24
sce00630	Metabolism	Carbohydrat e metabolism	sce00630	Glyoxylate and dicarboxylat e metabolism - Saccharomy ces cerevisiae (budding yeast)	13/385		29/24
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