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RESEARCH ARTICLE

Evaluation of *SCO1* deletion on *Saccharomyces cerevisiae* metabolism through a proteomic approach

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The *Saccharomyces cerevisiae* gene *SCO1* has been shown to play an essential role in copper delivery to cytochrome *c* oxidase. Biochemical studies demonstrated specific transfer of copper from Cox17p to Sco1p, and physical interactions between the Sco1p and Cox2p. Deletion of *SCO1* yeast gene results in a respiratory deficient phenotype. This study aims to gain a more detailed insight on the effects of *SCO1* deletion on *S. cerevisiae* metabolism. We compared, using a proteomic approach, the protein pattern of *SCO1* null mutant strain and wild-type BY4741 strain grown on fermentable and on nonfermentable carbon sources. The analysis showed that on nonfermentable medium, the *SCO1* mutant displayed a protein profile similar to that of actively fermenting yeast cells. Indeed, on 3% glycerol, this mutant displayed an increase of some glycolytic and fermentative enzymes such as glyceraldehyde-3-phosphate dehydrogenase 1, enolase 2, pyruvate decarboxylase 1, and alcohol dehydrogenase 1. These data were supported by immunoblotting and enzyme activity assay. Moreover, the ethanol assay and the oxygen consumption measurement demonstrated a fermentative activity in *SCO1* mutant on respiratory medium. Our results suggest that on nonfermentable carbon source, the lack of Sco1p causes a metabolic shift from respiration to fermentation.

Keywords:

Cell biology / Fermentative metabolism / Respiratory metabolism / Sco1p deficiency / Yeast proteome

1 Introduction

Sco proteins (synthesis of cytochrome *c* oxidase [COX]) are evolutionarily conserved; members of the Sco-protein family have been found in eukaryotic as well as in prokaryotic organisms [1]. Both humans and yeast have two paralogous *SCO*-like genes, *SCO1* and *SCO2*[2], that code for mitochondrial metallochaperone proteins. These have an essential but poorly understood role in copper delivery to COX. In mammals, COX, the terminal enzyme of the mitochondrial respi-

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ratory chain, is present in the inner mitochondrial membrane as a dimer with each monomer consisting of 13 subunits. Three subunits are encoded by mitochondrial DNA (*COX1*, *COX2*, and *COX3*) and the remaining ten are encoded by nuclear genome [3,4]. Subunits Cox1p, Cox2p, and Cox3p form the catalytic core of the complex. The redox-active prosthetic groups are located within Cox1p (hemes a + a₃ and Cu_Bcenter) and Cox2p (binuclear Cu_A-center) [5]. The assembly of COX is a complex process that requires a large number of ancillary nuclear factors [6]. Numerous COX assembly genes have been identified by extensive study in yeast *Saccharomyces cerevisiae* [7, 8]. Many of these have human homologues, for example, *COX10*, *COX11*, *COX15*, *COX17*, *COX19*, *LRPPRC*, *OXA1*, *PET112*, *SCO1*, *SCO2*, and *SURF1*. Perhaps

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Abbreviations: SCD, synthetic medium plus 2% glucose; SCG, synthetic medium plus 3% glycerol and 0.1% glucose; TCA cycle, citric acid cycle

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the most thoroughly characterized aspect of COX assembly is mitochondrial copper delivery to the nascent holoenzyme complex and, in particular, copper delivery to the Cox2p subunit's Cu_A site. In eukaryotes, it has been found that proteins Cox17p, Sco1p, Sco2p, and Cox11p are necessary for copper insertion into Cu_A and Cu_B redox centers of Cox2p [6]. The first accessory factor to be identified in this pathway was yeast Cox17p, a small molecular weight protein that is located both in the cytoplasm and in the intermembrane space [9]. A high copy suppressor screen of yeast COX17 null strain allowed the identification of yeast SCO1 and SCO2, which show an identity of about 50% [10]. Further biochemical studies of yeast proteins demonstrated a specific transfer of copper from Cox17p to Sco1p [11] and physical interactions between both Sco proteins and Cox2p [12, 13]. Moreover, Sco2p is able to restore respiration in COX17 null mutants, but not in SCO1 mutants. Although these data suggest that both Sco proteins act downstream of Cox17p in copper delivery of COX [10], only the deletion of yeast SCO1 gene results in a respiratory deficient phenotype. In line with these phenotypic observations, we recently reported the analysis of mitochondrial proteome patterns in yeast deletion mutants SCO1 and SCO2 which revealed that only lack of SCO1 affects mitochondrial function and stability. We demonstrated that during growth on respiratory media, BY4741*sco1*- Δ yeast mutant cells exhibit a loss of mitochondrial membrane potential, a decrease in the number of functional mitochondria and a decrease in the expression level of many mitochondrial respiratory function proteins in comparison to wild-type BY4741 and BY4741*sco2*- Δ mutant strains. On the contrary, the *SCO2* null mutant strain showed a mitochondrial proteomic pattern similar to that of the wild-type strain [14]. At present, the role of Sco2p in yeast mitochondrial copper delivery to COX remains enigmatic. Unlike yeast cells, human cells require two functional Sco proteins to assure viability [15]. Mutations in either human SCO1 or SCO2 lead to severe, tissue-specific COX deficiencies owed to a failure in holoenzyme assembling. Despite their high degree of identity at the amino acid level (40%) [11], SCO1 mutations are predominantly associated with fatal infantile hepatoencephalomyopathy [16], whereas mutations in SCO2 result in fatal infantile cardioencephalomyopathy [17, 18]. Studies on immortalized fibroblasts from SCO1 and SCO2 patients suggest that Sco1p and Sco2p have essential, nonoverlapping but cooperative functions in the biogenesis of the Cu_A site [15, 19]. Yeast SCO1 is equivalent to mammalian SCO1. Neither human Sco1p nor Sco2p is able to rescue the respiratory deficient phenotype of yeast SCO1 null mutant. However, a chimera containing the N-terminal portion of yeast Sco1p fused to the C-terminal segment of human Sco1p is functional in yeast SCO1 null mutant [19]. Although significant progress has been made in the characterization of Sco proteins, particularly in yeast, our current understanding of their exact role in COX assembly remains limited. In particular, it is not known why two closely related proteins are essential for mitochondrial function in humans but not in yeast, and how mutations in one or the other human gene lead to different tissue-specific COX deficiencies associated with different clinical phenotypes.

The present study aims to gain more detailed insight on the effects of SCO1 deletion and thus of COX deficiency on S. cerevisiae metabolism. The fact that respiration is not essential for yeast viability makes this organism an excellent model system for delineating the molecular mechanisms underlying COX assembly defects. In this regard, we analyzed the SCO1 null mutant protein pattern comparing it to that of the wild-type strain during growth on both fermentable and nonfermentable carbon sources. By using two-dimensional gel electrophoresis (2-DE) and mass spectrometry, we found an increase in fermentative enzyme levels in SCO1 null mutant strain on nonfermentable carbon source compared to wildtype strain. These findings were confirmed by both Western blot analysis and enzyme activity assay. Moreover, on respiratory growth conditions, SCO1 null mutant cells displayed an ethanol productivity and oxygen consumption similar to that of fermentative yeast strains. These data suggest that, on nonfermentable carbon sources, yeast cells respond to Sco1p loss by reconfiguring their metabolism (from respiration to fermentation) probably to overcome the absence of a functional mitochondrial respiratory chain and to maintain ATP supplies.

2 Materials and methods

2.1 Yeast strains, media, and growth conditions

The *S. cerevisiae* strains used in this study were as follows: wild-type BY4741 (MATa; his $3\Delta1$; leu $2\Delta0$; met $15\Delta0$; ura $3\Delta0$, from Euroscarf) and BY4741*sco*1- Δ (MATa; his $3\Delta1$; leu $2\Delta0$; met $15\Delta0$; ura $3\Delta0$; YBR037c::kanMX4, from Euroscarf). Cells were cultured at 30°C in synthetic complete (SC) medium containing 0.67% (w/v) of yeast nitrogen base without amino acids (USbiological, USA) supplemented with complete amino acid dropout solution (USbiological, USA). Carbon sources were as follows: 2% (w/v) glucose (SCD); 3% (v/v) glycerol supplemented with 0.1% (w/v) glucose (SCG); 0.1% (w/v) glucose; 3% (v/v) glycerol.

2.2 Growth phenotypes

Yeast cells were picked from fresh colonies and grown at 30°C, to an optical density ($OD_{600 \text{ nm}}$) of 1–2 in SC medium containing 2% glucose as carbon source. Cells were collected by centrifugation, washed with sterile water, and then diluted to 10⁶ cells/mL in SCD, in SCG, SC with 0.1% glucose or in SC with 3% glycerol fresh media, using flasks with a volume/medium ratio of 3:1. The growth curve was monitored for 24 h by measuring the turbidity of the culture at 600 nm (OD_{600nm}) with a spectrophotometer.

2.3 Sample preparation and 2DE

Yeast cells were picked, centrifuged, and washed as described above, but diluted to 10⁴ cells/mL in SCD and to 10⁵ cells/mL in SCG fresh media. To evaluate biological variation, five independent growth experiments were performed for wild-type BY4741 and BY4741sco1- Δ strains on SCD and on SCG media. Fifty OD_{600nm} of cells were collected by centrifugation at mid-logarithmic phase (after 24 h), washed twice with sterile water, and resuspended in 1 mL of RIPA lysis buffer (50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 1% (v/v) Nonidet P-40, 2 mM EGTA, and 100 mM NaF) plus yeast protease inhibitors cocktail (Sigma Aldrich, St. Gallen, CH). Cells were broken with glass beads in a Fastprep instrument (Savant) and protein extracts were clarified by centrifugation at $8000 \times g$ for 10 min. Proteins were precipitated by adding five volumes of cold acetone (-20°C). After 2 h at -20°C, precipitates were recovered by centrifugation at $12\,000 \times g$ for 15 min, supernatants were discarded and pellets were washed once with cold acetone, dried in vacuum for 5 min, dissolved in a 2D-PAGE lysis buffer (8 M urea, 65 mM DTE, and 4% (w/v) CHAPS) and then centrifuged at $12\,000 \times g$ for 1 min at room temperature. The yeast extract samples obtained were separated by 2DE as previously described [20, 21]. Isoelectric focusing was carried out on nonlinear wide-range immobilized pH gradients (IPGs; pH 3.0-10; 18-cm-long IPG strips; GE Healthcare, Uppsala, Sweden) and achieved using an Ettan IPGphor[™] system (GE Healthcare). The sample load for analytical runs was 60 µg of total protein directly on 350 µL of lysis buffer and 0.2% carrier ampholyte. For MS-preparative gels analysis, 800 µg of total protein was loaded on both cathodic and anodic ends of the IPGphor Cup Loading Strip Holders (GE Healthcare). Runs were performed at 16°C, until a total of 80 000 V/h for analytical and 110 000 V/h for preparative gels were reached. Focused strips were equilibrated in 6 M urea, 2% (w/v) SDS, 2% (w/v) DTE, 30% (v/v) glycerol, and 0.05 M Tris-HCL pH 6.8 for 12 min and subsequently for 5 min in the same urea/SDS/Tris-HCl buffer solution where DTT was substituted with 2.5% iodoacetamide. The second dimension gels were carried out at 15°C on 9-16% polyacryamide linear gradient gels (24 cm \times 20 cm \times 1.5 mm) at 17 W/gel constant Watt using an Ettan Dalt II system (GE Healthcare). Runs were performed until the dye front reached the bottom of the gel, in accordance with Hochstrasser et al. [22]. For analytical purposes, gels were stained with ammoniacal silver nitrate [23]. The exposure time for silver staining was optimized to avoid overexposure of some gels in comparison to others. MS-preparative gels were stained with SYPRO Ruby (Bio-rad headquarters, Hercules, CA, USA) according to the manufacturer's instructions.

2.4 Image analysis and statistics

Analytical gel images stained by silver nitrate were digitized using a Molecular Dynamics 300S laser densitometer (4000 \times

5000 pixel, 12 bits/pixel; Sunnyvale, CA, USA) while preparative gel images stained with SYPRO Ruby were digitized with a Typhoon 9400 laser densitometer (GE Healthcare). Two-dimensional image analysis was carried out using ImageMaster 2D Platinum software version 6.0 (GE Healthcare). Relative spot volumes calculated as %V (V single spot/V total spots on a gel, where V is the integration of the OD over the spot area) were used for quantitative analyses in order to decrease experimental errors. The normalized spot volume was averaged and standard deviation was calculated. The analysis was performed comparing each gel obtained from one yeast strain (wild-type or sco1- Δ mutant) in one growth condition (SCD or SCG) with the other gels. Statistical analysis of protein spot variation was carried out with the two-tailed *t*-test of the Excel 2007 Microsoft Office software. Protein spot variation was considered significant if it showed a *p*-value <0.05 and at least a twofold change in relative volume %V. We assessed the false discovery rate (FDR) by the free software R (http://www.r-project.org).

2.5 Mass spectrometry protein identification

Protein identification was mainly carried out by peptide mass fingerprinting (PMF) on Ettan MALDI-TOF Pro mass spectrometer (GE Healthcare) as previously described [24, 25]. The SYPRO Ruby stained gels were subjected to an automatic cutting by Ettan Spot Picker (GE Healthcare), destained in 2.5 mM ammonium bicarbonate and 50% ACN and finally dehydrated in ACN. They were then rehydratated in trypsin solution and in-gel protein digestion was performed by overnight incubation at 37°C. Each protein digest (0.75 µL) was spotted onto the MALDI target and allowed to air dry. Then 0.75 μ L of matrix solution (saturated solution of CHCA in 50% (v/v) ACN and 0.5% (v/v) TFA) was applied to the sample which was then dried again. Mass spectra were acquired automatically using the Ettan MALDI Evaluation software (GE Healthcare). Spectra were internally calibrated using the autoproteolysis peptides of trypsin (842.51 and 2211.10 Da). PMF searching was carried out in NCBInr and Swiss Prot databases using MASCOT (Matrix Science Ltd., London, UK, http://www.matrixscience.com). Taxonomy was limited to S. cerevisiae, a mass tolerance of 100 ppm was allowed and the number of accepted missed cleavage sites was set to one. Alkylation of cysteine by carbamidomethylation was considered a fixed modification, while oxidation of methionine was considered as a possible modification. The criteria used to accept identifications included the extent of sequence coverage, the number of matched peptides, and a probabilistic score. Tryptic digests that did not produce MALDI-TOF unambiguous identifications were subsequently subjected to peptide sequencing on a nanoscale LC-ESI/MS-MS, as described in detail by Meiring et al. [26]. All the analyses were carried out on an LC-MS system consisting of a PHOENIX 40 (ThermoQuest Hemel Hempstead, UK) and an LCQ DECA IonTrap mass spectrometer (Finnigan,

SanJose, CA, USA). The peptides, after a manual injection (5 µL) in a six-port valve, were trapped in a C18 trapping column ($20 \text{ mm} \times 100 \mu \text{m}$ ID $\times 360 \mu \text{m}$ OD, Nanoseparations, Nieuwkoop, the Netherlands) using a 100% solvent A (HPLC grade water + 0.1% (v/v) formic acid) under a flow rate of 5 μ L/min for 10 min. A linear gradient up to 60% solvent B (ACN + 0.1% (v/v) formic acid) for 30 min was used for analytical separation and, using a precolumn splitter restrictor, we obtained a column flow rate of 100-125 nL/min on a C18 analytical column (30 cm \times 50 µm ID \times 360 µm OD. Nanoseparations). Before the injection of the next sample, both the trapping and analytical column were equilibrated for 10 min in 100% solvent B and for 10 min in 100% solvent A. The ESI emitter, a gold-coated fused silica (5 cm \times 25 μm ID \times 360 μ m OD, Nanoseparations) was heated to 195°C. A high voltage of 2 kV was applied for stable spray operation. The LC pump, the mass spectrometer as well as the automatic mass spectra acquisitions were controlled using the Xcaliburtm 1.2 system software (Thermo). The MS/MS ions search was carried out in Swiss-Prot and NCBInr databases using MASCOT. Taxonomy was limited to S. cerevisiae, peptide precursor charge was set to 2+ or 3+, mass tolerance of ± 1.2 Da for precursor peptide and ± 0.6 Da for fragment peptides was allowed, and the number of accepted missed cleavage sites was set to one. Alkylation of cysteine by carbamidomethylation was taken as a fixed modification, while oxidation and phosphorilation were considered as possible modifications. We consider significant peptides with individual ions scores $(-10 \times \text{Log}[P])$, where P is the probability that the observed match is a random event) that indicate identity (*p* < 0.05).

2.6 Cluster analysis

Cluster analysis was carried out using the EPCLUST tool for clustering and analysis of gene-expression data within Expression Profiler. This set of tools for microarray analysis was developed at the European Bioinformatics Institute (EBI) [27] and is available online (http://www.bioinf. ebc.ee/EP/EP/EPCLUST/). The data were clustered and visualized as linear correlation-based distance (Pearson, centered) and complete linkage (maximum distance).

2.7 Western blot analysis

Yeast cell growth conditions were the same as those of the 2DE experiments. Cells were lysed in ice-cold RIPA buffer plus protease inhibitors cocktail for yeast cells (Sigma). Samples ($30 \mu g$) were separated by 12% SDS-PAGE and transferred onto PVDF membrane (Millipore). Western immunoblottings were performed by using: a monoclonal antibody (16G9) against yeast mitochondrial porin 1 (A-6449, Molecular Probes); a monoclonal antibody (22C5) against yeast cytosolic 3-phosphoglycerate kinase, PGK1 (A-6457, Molecular

Probes); rabbit polyclonal GAPDH-HRP conjugated antibodies (Abcam, Cambridge, UK) against yeast GAPDH. All antibodies were diluted 10 000-fold. The reaction was detected by chemioluminescence with an ECL kit (GE Healthcare). As loading control anti-actin antibodies (Santa Cruz, Heidelberg, Germany) were used. Western blot analysis was performed in triplicate and two-tailed nonpaired Student's *t*-test was calculated using ORIGIN 6.0 (Microcal Software, Inc.) to determine if the relative change in *sco1*- Δ mutant strain was statistically significant in comparison to the wt-BY4741 strain (*p* <0.05).

2.8 Enzyme activity measurements

Yeast cell growth conditions were the same as those of the 2DE experiments. Cells were washed twice with sterile water and lysed in 1 mL of TEA buffer (100 mM Triethanolamine pH 7.6, 1 mM DTE) plus protease inhibitors cocktail for yeast cells (Sigma). Isocitrate lyase activity was determined by the method of Dixon and Kornberg as described by Giachetti et al. [28]. The assay mixture contained in 1 mL final volume consisted of 80 mM HEPES (pH 7.0), 6 mM MgCl2, 4 mM phenylhydrazine. The reaction was started by adding substrate (4 mM D,L-isocitrate). Glyoxylate-phenylhydrazone (ϵ = 17 mM $^{-1}$ cm $^{-1}$) formation was followed at 30°C at 324 nm, using a UV-2100 spectrophotometer (Shimadzu, Columbia, MD, USA). Enolase activity was determined according to Bergmeyer [29], following the NADH oxidation at 340 nm, using a UV-2100 spectrophotometer (Shimadzu). The assay mixture contained in 1 mL final volume consisted of 80 mM triethanolamine (pH 7.6), 4 mM MgSO4, 0.2 mM NADH, 2 mM ADP, 7 units pyruvate kinase, 10 units lactic dehydrogenase. The reaction was started by adding substrate (2 mM 2-phosphoglycerate). Two independent experiments were performed. A two-tailed nonpaired Student's t-test was performed using ORIGIN 6.0 (Microcal Software).

2.9 Analytical determination

For the ethanol, glycerol, and glucose assay, cells were cultured as described in the Section 2.2. Concerning the ethanol production and oxygen consumption, 1 mL of growth was harvested both at mid-exponential phase and after 24 h. The cleared supernatant was collected to estimate ethanol production using the alcohol-dehydrogenase/aldehyde-dehydrogenase method (EnzyPlus, Diffchamb, Italy). Cells pellet was washed twice with cold water and suspended in respiration buffer (0.1 M K-Phthalate, pH 5.0) to an OD₆₀₀ of 1.7. Oxygen consumption was measured at 30°C using an oxygen electrode (Hansatech Instruments). Respiratory rates are expressed as nmol $O_2 \text{ min}^{-1}$ per mg of cells (dry weight). Glycerol and glucose concentrations in the medium supernatant were determined every 2 h for 24 h using enzymatic combination kits (K-GCROL and K-GLUC,

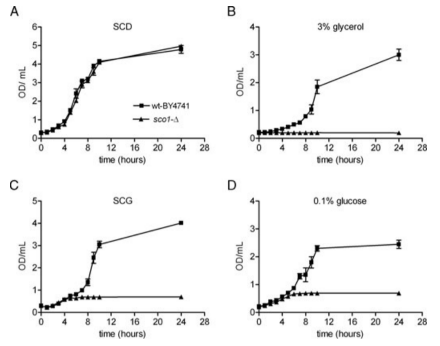


Figure 1. Growth curve of wt-BY4741 and BY4741 *sco1*- Δ mutant strain on 2% glucose (SCD) (A), on 3% glycerol (B), on 3% glycerol plus 0.1% glucose (SCG) (C), and on 0.1% glucose (D). Symbols: **B**Y4741 wild-type strain; **A** BY4741 *sco1*- Δ mutant strain. Data represent mean and standard deviation obtained from three independent experiments.

from Meganzyme, Wicklow, Ireland). Experiments were performed in triplicate. A two-tailed nonpaired Student's *t*-test was performed using ORIGIN 6.0 (Microcal Software).

2.10 Miscellaneous

Protein concentration was determined by standard Bradford method (Biorad).

3 Results

3.1 Growth phenotypes

Previous reports have shown that SCO1 gene deletion affects yeast growth on respiratory carbon sources such as glycerol and ethanol. This growth defect is not detectable on fermentable media [10, 14, 30]. On medium containing 2% glucose (SCD), sco1- Δ mutant grew at a rate which was indistinguishable from that of the wild-type strain wt-BY4741 (Fig. 1A). Unlike the wild-type strain, *sco1*- Δ mutant was not able to grow on medium containing only 3% glycerol as carbon source (Fig. 1B). On the contrary, on 3% glycerol supplemented with 0.1% glucose (SCG), sco1- Δ mutant showed a decreased growth rate. In this condition, the *sco1*- Δ mutant strain duplicated only once in 24 h after which growth stopped (Fig. 1C). The SCG medium (5.5 mM of glucose concentration) is considered as nonfermentable since the amount of glucose required to switch metabolism from respiration to fermentation must be above 20 mM (approximately 0.4% (w/v)) [31,32]. On medium containing 0.1% glucose as carbon source, sco1- Δ mutant strain displayed a growth rate similar to that on SCG (Fig. 1D).

3.2 Proteomic analysis

In order to investigate differences between total protein expression in S. cerevisiae BY4741 wild-type strain and in sco1- Δ during mid-exponential growth on glucose or glycerol as carbon source, we performed a proteomic analysis by 2DE. In Fig. 2, representative 2DE images of soluble yeast proteins from wt-BY4741 (panel A) and sco1- Δ (panel B) grown on SCG, and from wt-BY4741 (panel C) and sco1- Δ (panel D) grown on SCD are reported. Approximately 1800 spots were detected in each silver-stained 2DE gel, representing a large subset of the high-abundant proteins in yeast. Spots ranged from 10 to 200 kDa and had a pH between 3 and 10. The gels showed a relatively similar protein pattern indicating the high degree of experimental reproducibility. The pattern and intensity of the spots present in all technical replicates proved a good overlapping to a 2DE reference gel for soluble yeast proteins available at http://www.expasy.ch/swiss-2dpage/viewer. The analysis was performed comparing each wild-type or sco1- Δ mutant proteomic profile both on SCD and on SCG. The results of these comparisons gave a total of 92 differentially expressed protein spots and 68 were identified by MS. The results of the MS identification as well as the relative amounts of these proteins are summarized in Table 1. To provide an overall reproducibility assessment of the proteomic analysis, we estimated the FDR. The results showed that an FDR \leq 5% is associated to the differentially expressed protein spots (Supporting Information Table S1).

Cluster 1 0 0 0 4 0 0 7 1			Matched	Sequence	Score ^{e)}		$% V \pm SD$	± SD	
.			peptides ^{c)}	coverage ^{d)}		Wt-BY4741 SCD	Wt-BY4741 SCG	sco1-∆ SCD	sco1-∆ SCG
	² 19882	Heat shock protein 60. mitochondrial	NVLIEOPFGPPK	FGPPK	55	0.1031 ± 0.0574	0.0419 ± 0.0148	0.1163 ± 0.0366	0.1236 ± 0.0528
	P00925	Enolase 2	6	30	129	0.0731 ± 0.0564	0.0340 ± 0.0252	0.0718 ± 0.0418	0.0680 ± 0.0187
	P41277	(DL)-glycerol-3-phosphatase 1	VVVFEDAPAGIAAGK	AGIAAGK	56	0.0389 ± 0.0155	0.0193 ± 0.0113	0.0360 ± 0.0116	0.0318 ± 0.0116
	P06169	Pyruvate decarboxylase 1	TPANAAVPASTPLK	PASTPLK	60	0.0837 ± 0.0365	0.0372 ± 0.0292	0.0743 ± 0.0298	0.0667 ± 0.0159
	P00925	Enolase 2	12	34	167	0.1120 ± 0.0554	0.0383 ± 0.0146	0.1111 ± 0.0372	0.0889 ± 0.0468
	P00560	Phosphoalvcerate kinase	ELPGVAFLSEK	FLSEK	51	0.0377 ± 0.0197	0.0187 ± 0.0057	0.0360 ± 0.0094	0.0288 ± 0.0039
•	P38013	Peroxiredoxin type-2	11	89	146	1.0160 ± 0.1884	0.3252 ± 0.1547	0.9003 ± 0.2337	0.6995 ± 0.2802
0		Thiorodovin report	- 0	20	151	0 2267 ± 0 1074		0.0000 ± 0.2000	0 1466 ± 0 0020
	23009		0 0	++ +	1.01	0.2207 ± 0.1074		0.1310 ± 0.1330	
	P14306	Carboxypeptidase Y inhibitor	9	41	106	0.0677 ± 0.0352	0.0256 ± 0.0052	0.0591 ± 0.0356	0.0413 ± 0.0142
10 F	P00925	Enolase 2	11	32	131	0.1414 ± 0.0608	0.0718 ± 0.0434	0.1658 ± 0.0516	0.1441 ± 0.0514
-	P38013	Peroxiredoxin type-2	7	43	119	0.2020 ± 0.0833	0.0629 ± 0.0230	0.2523 ± 0.1110	0.1791 ± 0.1116
12 F	P00925	Enolase 2	10	32	114	0.3051 ± 0.1336	0.0537 ± 0.0367	0.3860 ± 0.2375	0.2573 ± 0.1293
	200360	Glvceraldehvde-3-P dehvdrogenase 1	TASGNIIPSSTGAAK	STGAAK	50	0.0675 ± 0.0436	0.0247 ± 0.0114	0.1042 ± 0.0850	0.0696 ± 0.0295
15 F	P38013	Peroxiredoxin type-2	9	51	87	0.2091 ± 0.0815	0.0461 ± 0.0179	0.3409 ± 0.1795	0.1371 ± 0.0415
Cluster 2									
	DUJZEE	ADS ribosomal protain S6	IGOEVIDGE AVGDEEK		77	0.1106 ± 0.0353	0 0E41 ± 0 0462	0.0669 ± 0.0382	
	01010		יסמרעסרו		t t				
	00/953	SD01-like protein	D	52	114	0.0848 ± 0.0320	0.0507 ± 0.0282	0.0693 ± 0.0490	0.0330 ± 0.0102
	P00445	Superoxide dismutase [Cu-Zn]	D	53	92	0.0516 ± 0.0215	0.0257 ± 0.0115	0.0465 ± 0.0274	0.0158 ± 0.0152
22 F	P00925	Enolase 2	D	17	86	0.0773 ± 0.0241	0.0306 ± 0.0173	0.0836 ± 0.0388	0.0365 ± 0.0131
24 F	P38013	Peroxiredoxin type-2	8	61	115	0.0732 ± 0.0238	0.0321 ± 0.0246	0.0783 ± 0.0233	0.0309 ± 0.0140
25 F	P00445	Superoxide dismutase [Cu-Zn]	LIGPTSVVGR	VVGR	37	0.0395 ± 0.0249	0.0137 ± 0.0071	0.0410 ± 0.0263	0.0131 ± 0.0059
26 F	P00360	Glyceraldehyde-3-P dehydrogenase 1	7	28	06	0.1992 ± 0.1458	0.0565 ± 0.0582	0.2002 ± 0.0885	0.0511 ± 0.0306
29 0	ai 1181265	Pvruvate decarboxvlase	4	34	67	0.1065 ± 0.0233	0.0475 ± 0.0229	0.1253 ± 0.0780	0.0256 ± 0.0417
	P38858	6-P directionalactionase 3	11	50	201	0.1196 ± 0.0242	0.0503 ± 0.0206	0.0845 ± 0.0253	0 0494 + 0 0074
	P22802	Thioredovin-2			67	0.1175 ± 0.0647			
	D24760				00	0.0561 ± 0.0177	0.0000 ± 0.0000		0.0210 ± 0.0200
-	00.10				22				
37 F	P13298	Orotate nhosnhorihov/Itransferase 1	OFVVSTDDKFGI SATOTVSK		47	0.1050 ± 0.0344	0 0164 + 0 0228	0 0568 + 0 0226	0 0349 + 0 0190
	ail6222244	Create proception activities of			00				
	++->>>>00	enolase1			000	00000 H 10000			
Cluster 3									
	P38013	Peroxiredoxin type-2	10	63	126	0.0946 ± 0.0948	0.0612 ± 0.0274	0.1055 ± 0.0452	0.1628 ± 0.0478
	P00330	Alcohol dehvdrogenase 1	10	36	139	0.1386 ± 0.0633	0.1052 ± 0.0619	0.1560 + 0.0602	0.2359 ± 0.0395
	PDD330	Alcohol dehvdrodenase 1	2 @	26	101	0.0336 ± 0.0152	0.0240 ± 0.0252	0.0426 ± 0.0265	0.0725 ± 0.0211
	00000		CVTCIDOED					01060 + 0.0410	0.1000 + 0.0700
	7/707				0.1		0.0102 ± 0.0252	0.140.0 ± 0.0410	0.1023 ± 0.0
	P10140	V-type proton ATPase subunit b	ر ۲	23	Ω	0.0100 ± 0.0101	0.0189 ± 0.0000	0.0219 ± 0.0060	2020.0 ± 6850.0
	P38011	Guanine nucleot-bind prot subunit B	AUUUSV IIISAGNUK	SAGNUK	12	$0.03/3 \pm 0.0138$	0.0365 ± 0.0224	0.0443 ± 0.0053	$0.0840 \pm 0.03/1$
	P06168	Ketol-acid reductoisomerase. mit.	7	26	112	0.0479 ± 0.0224	0.0478 ± 0.0201	0.0493 ± 0.0428	0.1023 ± 0.0764
47 F	P12709	Glucose-6-phosphate isomerase	11	21	140	0.0251 ± 0.0255	0.0374 ± 0.0344	0.0454 ± 0.0302	0.0759 ± 0.0402
48 F	P31373	Cystationine gamma-lyase	ISVGIEDTDDLLEDIK	DLLEDIK	66	0.0000 ± 0.0000	0.0147 ± 0.0102	0.0201 ± 0.0194	0.0438 ± 0.0189
49 F	P00330	Alcohol dehvdrogenase 1	00	33	135	0.0867 ± 0.0413	0.0734 ± 0.0509	0.0532 ± 0.0242	0.1422 ± 0.0843

coverage* Wt-BY4A11 SCD Wt-BY4A11 SCD 16 100 0.0158 ± 0.082 0.0344 ± 0.0319 22 84 0.0311 ± 0.0149 0.0394 ± 0.0352 23 111 0.0300 ± 0.0000 0.0199 ± 0.0356 26 111 0.0300 ± 0.0000 0.0199 ± 0.0356 28 111 0.0300 ± 0.0000 0.1133 ± 0.0756 28 111 0.0359 ± 0.0277 0.1133 ± 0.0756 28 111 0.0300 ± 0.0000 0.1133 ± 0.0756 28 111 0.0353 ± 0.0272 0.1133 ± 0.0556 28 121 0.0000 ± 0.0000 0.1333 ± 0.1215 29 118 0.0223 ± 0.0274 0.0131 21 12 0.0000 ± 0.0000 0.0371 ± 0.0361 21 0.0174 ± 0.0295 0.01201 ± 0.0373 0.1142 ± 0.0656 21 12 0.0000 ± 0.0000 0.0133 ± 0.0373 0.0130 21 12 0.0127 ± 0.0765 0.0132 ± 0.0426 0.0132 21 12 0.0221 ± 0.0313 0.1142 ± 0.0656 <	Spot no. ^{a)}	AC ^{b)}	Protein name	Matched	Sequence	Score ^{e)}		$% V \pm SD$	E SD
F3855 GMP synthae B 16 100 0.115 ± 0.002 0.034 ± 0.031 C12230 Simpadib_long oft, base-responsive protein 6 22 84 0.0311 ± 0.0149 0.0609 ± 0.0002 C12230 Protein Protein 6 22 84 0.0311 ± 0.0149 0.0609 ± 0.0002 P006in Protein FXLLEELGEAPVDLMR 43 0.0001 ± 0.000 0.1133 ± 0.025 P04805 Platente dehydrogenest 1 1 35 0.111 0.0015 ± 0.000 0.1133 ± 0.025 P04805 Platente dehydrogenest 1 2 2 2 2 2 2 2 2 0.000 ± 0.000 0.1133 ± 0.015 0.0133 ± 0.027				peptides	coverage ^a		Wt-BY4741 SCD	Wt-BY4741 SCG	sco1-∆ SCD
PS825 GMP shuttese B 16 100 0.0153 ± 0.0023 0.0341 ± 0.014 0.031 ± 0.0033 C12230 Spingojis long dr. base-responsive 6 22 84 0.0311 ± 0.014 0.099 ± 0.035 P0366 Hacokinase-1 0 27 133 0.0211 ± 0.014 0.099 ± 0.035 P0381 Datare entry/tregenase 1 0 27 133 0.0211 ± 0.0103 0.1113 ± 0.075 P03831 Datao fishydroformed FVLLEELGEAP/ULMR 48 0.000 ± 0.000 0.113 ± 0.075 P03831 Natoriase-1 1 1 35 111 0.039 ± 0.022 0.133 ± 0.075 P03831 K-contraneer distry/crose-1 1 1 35 111 0.000 ± 0.000 0.0115 ± 0.075 P03831 K-contraneer distry/crose-1 1 1 35 111 0.000 ± 0.000 0.0115 ± 0.075 P03831 K-contraneer distry/crose-1 1 2 2 111 0.0011 ± 0.020 0.0115 ± 0.003 P0380 Mina uter Mina uter	Cluster 4								
Q1230 Difficientic-hydrolycing) 6 22 84 0.0311±0.0149 0.089±0.0362 P04406 Hexokinase-1 0 <	51	P38625	GMP synthase	80	16	100	0.0158 ± 0.0082	0.0344 ± 0.0319	0.0280 ± 0.0226
Cli220 Spingolip, log ch, base-responsive 6 22 84 0.0311±0.0143 0.0309±0.0000 P04066 Hexkinase1 0.0000±0.0000 0.1133±0.0756 0.0000±0.0000 0.1133±0.0756 P04066 Hexkinase1 0.0000±0.0000 0.1133±0.0756 0.1113±0.0766 P0406 Hexkinase1 0.000±0.0000 0.1133±0.0756 0.1113±0.0766 P0406 Hexkinase1 1 1 2 111 0.000±0.0000 0.113±0.0756 P0406 Hexkinase1 1 1 2 11 0.000±0.0000 0.113±0.0756 P0406 Hexkinase1 1 2 2 11 0.000±0.0000 0.113±0.0756 P0406 Hexkinase1 1 2 2 14 0.000±0.0000 0.113±0.0756 P0406 Hexkinase1 1 2 2 14 0.000±0.0000 0.133±0.0756 0.0146 P0406 Hit <uthold< th=""> 1 2 2 14 0.000±0.0000 0.1145±0.0066 P0406</uthold<>			[glutamine-hydrolyzing]						
Pdd80 Hwokinser1 10 27 133 0.2010±0.000 0.113±0.070 P04806 Hexkinser1 111 2581 1.141±0.000 0.1093±0.007 P04806 Hexkinser1 111 35 111 0.000±0.0000 0.113±0.075 P04305 Alond dahyrdegnase1 11 35 111 0.000±0.0000 0.113±0.075 P04305 Alond dahyrdegnase2 11 35 111 0.000±0.0000 0.113±0.075 P04305 Plotseinbescheshnsho 1 2 28 121 0.000±0.0000 0.113±0.043 P04305 Alpha alph=tenklose-phosho 9 23 118 0.000±0.0000 0.0175±0.043 P04305 Hexkinase1 12 21 140 0.000±0.0000 0.0371±0.003 0.0371±0.003 P04305 Hexkinase1 12 21 141 0.000±0.0000 0.0371±0.003 0.0371±0.003 P04305 Mit. outer mem.h.protein potin 1 12 21 140 0.000±0.0000 0.0371±0.003 0.0	52	Q12230	Sphingolip. long ch. base-responsive protein	9	22	84	0.0311 ± 0.0149	0.0809 ± 0.0362	0.0445 ± 0.02
P2381 Diactaia delydrogenase1 F/LEELGEAPVDLMi 48 0.0001 ± 0.000 0.0153 ± 0.077 0.1131 ± 0.056 P04806 Hexolinase1 7 25 111 0.039 ± 0.077 0.1131 ± 0.056 P4387 Kactivated aldehydra dehydro.mtl. 9 22 111 0.039 ± 0.077 0.1131 ± 0.056 P4387 Kactivated aldehydra dehydro.mtl. 9 22 100 0.0071 ± 0.000 0.1333 ± 0.027 0.1131 ± 0.056 P4380 Alpha alpha+tehalose-phospho 9 22 10 0.0071 ± 0.000 0.1333 ± 0.027 0.1131 ± 0.043 P0480 Hext shock prein SSA1 12 2 14 0 0.0001 ± 0.000 0.1333 ± 0.027 0.0131 ± 0.043 P0480 Mithate 12 2 12 0 0.0021 ± 0.000 0.1135 ± 0.013 P0480 Mithate 12 2 12 0 0.037 ± 0.033 0.1135 ± 0.013 P0480 Mithate 12 2 12 0 0.037 ± 0.033 0.0141 ± 0.013 P0480 <td>53</td> <td>P04806</td> <td>Protonia Hexokinase-1</td> <td>10</td> <td>27</td> <td>133</td> <td>0.0210 + 0.0100</td> <td>0.1113 ± 0.0776</td> <td>0.0406 + 0.00</td>	53	P04806	Protonia Hexokinase-1	10	27	133	0.0210 + 0.0100	0.1113 ± 0.0776	0.0406 + 0.00
Model France Construction Construction <thconstruction< th=""> <thconstruction< th=""> <t< td=""><td>50</td><td>P32801</td><td>D-lactate dehydrodenase1</td><td></td><td></td><td>18</td><td></td><td>0.0169 ± 0.0079</td><td></td></t<></thconstruction<></thconstruction<>	50	P32801	D-lactate dehydrodenase1			18		0.0169 ± 0.0079	
Pda80 Hexiofinae-1 11 35 111 0.0355 0.0077 0.1131±0.0646 P43537 Kachviated diefydorgenaer 2 1 2 117 0.0000±0.0000 0.00000 0.0000 0.0000	2		[cvtochrome]			P			
P00331 Alcohol delydrogenase 2 7 26 117 0.0000 ± 0.000 0.1574 ± 0.0755 P43350 K-variated delydro, mit, 9 28 117 0.0000 ± 0.0000 0.1574 ± 0.0755 P43350 K-variated delydro, mit, 9 28 118 0.00114 ± 0.0000 0.1734 ± 0.0755 P04366 Hexokinase1 13 34 181 0.00114 ± 0.0000 0.0377 ± 0.035 P04366 Hexokinase1 13 34 181 0.0014 ± 0.0000 0.0377 ± 0.016 P04380 Mit, outer menb, brotein porint 12 21 140 0.0014 ± 0.0000 0.0377 ± 0.0136 P04380 Mit, outer menb, protein porint 12 25 144 0.0014 ± 0.0000 0.0377 ± 0.0136 P04381 Protesse Biuhibitors 2.1 10 7 55 144 0.0014 ± 0.0787 0.1135 ± 0.013 P04382 Fordase suburit 5 70 106 0.0372 ± 0.033 0.1135 ± 0.013 P04382 Fordase suburit 5 70 106 0.0372 ±	58	P04806	Hexokinase-1	11	35	111	0.0359 ± 0.0277	0.1131 ± 0.0546	0.0246 ± 0.0149
Pd387 K-activated aldafyde dehydro. mit. 9 22 121 00000±0.0000 0.1333±0.1215 00766 Apha.alpha-trentalose-phospho 9 23 118 0.0077±0.0020 0.1333±0.1216 00766 Apha.alpha-trentalose-phospho 9 23 118 0.0071±0.0020 0.1333±0.1216 P0486 Hoxkinase1 1 13 34 181 0.0072±0.000 0.0373±0.0078 P0480 Hoxkinase1 1 13 34 181 0.0000±0.0000 0.0377±0.0196 P0480 Mit unter memb. protein porint 1 1 1 3 34 181 0.0000±0.0000 0.1333±0.1318 P0480 Mit unter memb. protein porint 1 1 1 3 34 44 0.1031±0.029 0.0373±0.0313 P0481 Fortase B inhibitors 2.1 5 7 110 0.1031±0.033 0.1122.0013 0.1122.0013 0.1122.0013 0.1122.0013 0.1122.0013 0.1122.0013 0.1122.0013 0.1122.0013 0.1222.00131 0.1222.0013	59	P00331	Alcohol dehvdrogenase 2	7	26	117	0.0000 ± 0.0000	0.1574 ± 0.0765	0.0000 ± 0.00
P34730 Protein BMH2 6 32 100 0.0777±0.0372 0.1466±0.0055 000764 Alpha.atphartehlose-phospho 9 23 118 0.0177±0.029 0.0718±0.043 P04806 Hexklinse-1 13 34 181 0.0000±0.0000 0.0377±0.0195 P04806 Hexklinse-1 12 24 181 0.0000±0.0000 0.0377±0.0195 P04806 Mit. outer memb. protein porin 12 24 181 0.0000±0.0000 0.0377±0.0195 P04800 Mit. outer memb. protein porin 12 25 140 0.0000±0.0000 0.0377±0.0195 P04810 Mit. outer memb. protein porin 12 35 123 0.8840±0.075 0.1488±0.0055 P00323 Unandoxin-1 6 0.0001±0.000 0.0371±0.037 0.1488±0.0055 P00324 Tanscriptional modulator 8 23 142 0.0001±0.000 0.1142±0.035 P01032 Tanscriptional modulator 8 23 103 0.1142±0.035 0.1142±0.035 <	60	P46367	K-activated aldehyde dehydro. mit.	6	28	121	0.0000 ± 0.0000	0.1333 ± 0.1215	0.0000 ± 0.0000
Q00764 Alpha-trehalose-phospho 9 23 118 0.0117±0.0209 0.0718±0.043 P04806 Hextinase1 13 34 181 0.0283±0.022 0.1211±0.0891 P04806 Hextinase1 12 21 140 0.0000±0.0000 0.0377±0.0196 P04806 Mit. outer memb. protein porin 12 21 140 0.0000±0.0000 0.0377±0.0196 P04807 Cytochrome coxidase subunit 4 12 21 0.0314±0.0131 0.1135±0.0131 0.1135±0.0322 0.1142±0.0561 P04837 Fortease finibitors 2.1 6 7 70 106 0.0372±0.0139 0.03766±0.0323 P03924 Erolase finibitors 2.1 0 17 0 106 0.0372±0.0139 0.1124±0.0331 P03024 Erolase finibitors 2.1 1 0 0.031±0.0331 0.1124±0.0331 0.1124±0.0139 P03024 Erolase idubritors 2.1 1 0 0.031±0.0031 0.1324±0.0331 0.1324±0.0331 0.1324±0.0331 0.1324±0.0331 0.10212±0.03234±0.0323 0.10	64	P34730	Protein BMH2	9	32	100	0.0727 ± 0.0372	0.1486 ± 0.0655	0.0734 ± 0.0343
Prodation Probation Productions synthese Productions Image Production Image Production <thimage Production Image Production <th< td=""><td>65</td><td>Q00764</td><td>Alpha.alpha-trehalose-phospho</td><td>6</td><td>23</td><td>118</td><td>0.0117 ± 0.0209</td><td>0.0718 ± 0.0443</td><td>0.0140 ± 0.0120</td></th<></thimage 	65	Q00764	Alpha.alpha-trehalose-phospho	6	23	118	0.0117 ± 0.0209	0.0718 ± 0.0443	0.0140 ± 0.0120
P04805 Hexokinase-1 13 34 181 0.0233 ± 0.022 0.1701 ± 0.0891 P04840 Mit. outer memb. protein porint 12 21 140 0.0000 ± 0.0000 0.0377 ± 0.0196 P04840 Mit. outer memb. protein porint 12 35 123 0.3840 ± 0.1299 0.4889 ± 0.057 P04830 Glutaredoxin-1 6 70 106 0.0872 ± 0.0813 0.1135 ± 0.0131 P04037 Cytoromer coxidase submit 4 EGTVPTDLDGETGLAR 144 0.1031 ± 0.0373 0.1452 ± 0.0651 P01035 Protease 8 inhibitors 2.1 5 70 110 0.3840 ± 0.0373 0.1422 ± 0.0551 P012353 Transcriptional modulator 8 23 108 0.001 ± 0.0276 0.142 ± 0.0551 P17565 Malate Brythogenase 17 60 255 0.161 ± 0.0234 0.151 ± 0.0331 P17565 Malator 8 23 97 0.001 ± 0.0276 0.0401 ± 0.022 P17565 Malator 8 23 177 0.0109 ± 0.0179 0.0766 ± 0.0331<			synthase						
P1031 Heat shock protein SSA1 12 21 140 0.0000 ± 0.0000 0.0377 ± 0.0196 P04840 Mit. outer memb. protein porin 1 7 35 123 0.3840 ± 0.1299 0.0689 ± 0.0673 0.1135 ± 0.0131 P23537 Glutaerdoxin-1 6 70 106 0.3872 ± 0.0681 0.1135 ± 0.0131 P0355 Cytochrome coxidase submit 4 EGTVPTDLDDETGLAR 44 0.1037 ± 0.0333 0.1822 ± 0.0681 P03055 Protease B inhibitors 2.1 0 32 142 0.0372 ± 0.0363 0.1422 ± 0.0661 P03055 Frontease B inhibitors 2.1 1 32 142 0.01001 ± 0.0276 0.1142 ± 0.0661 P03055 Frontease B inhibitors 2.1 1 3 21 0.0000 ± 0.0276 0.1469 ± 0.0276 P03056 Frontease B inhibitors 2.1 1 2 2 3 12 0.0000 ± 0.0276 0.1469 ± 0.0276 P03057 Frontease B inhibitors 2.1 1 2 2 12 0.0000 ± 0.0276 0.1469 ± 0.0274 P12055 Malate dehyd	66	P04806	Hexokinase-1	13	34	181	0.0283 ± 0.0222	0.1201 ± 0.0891	0.0314 ± 0.0103
P04840 Mit. outer memb. protein porin 7 35 123 0.3640 ± 0.1299 0.4689 ± 0.0678 P25373 Glutaredoxin-1 6 70 10 0.1302 ± 0.0319 0.1325 ± 0.0131 P25373 Glutaredoxin-1 6 70 10 0.1331 ± 0.0513 0.1824 ± 0.0787 0.4689 ± 0.0678 P04303 Frotease B inhibitors 2.1 6 70 110 0.1354 ± 0.0787 0.4689 ± 0.0678 P00324 Frotease B inhibitors 2.1 5 70 110 0.1564 ± 0.0787 0.4689 ± 0.0786 P00324 Frotease B inhibitors 2.1 10 32 142 0.0401 ± 0.0276 0.1142 ± 0.0561 P00324 Franscriptional modulator 8 29 97 0.0001 ± 0.0376 0.0764 ± 0.0746 P1255 SuccCoh ligase (ADP-forming) sub. 8 29 97 0.0001 ± 0.0246 0.0364 ± 0.024 P1255 SuccCoh ligase (ADP-forming) sub. 8 29 97 0.0001 ± 0.029 0.1142 ± 0.021 P1255 Coroporentof 2 - coroglut dehy 7 <t< td=""><td>67</td><td>P10591</td><td>Heat shock protein SSA1</td><td>12</td><td>21</td><td>140</td><td>0.0000 ± 0.0000</td><td>0.0377 ± 0.0196</td><td>0.0000 ± 0.00</td></t<>	67	P10591	Heat shock protein SSA1	12	21	140	0.0000 ± 0.0000	0.0377 ± 0.0196	0.0000 ± 0.00
P04840 Mit. auter memb. protein porin 1 7 35 123 0.3640 ± 0.1299 0.4689 ± 0.0678 P25373 Glutaredoxin-1 6 70 106 0.0872 ± 0.0691 0.1133 ± 0.0131 P25373 Glutaredoxin-1 6 70 106 0.0872 ± 0.0691 0.1135 ± 0.0131 P01085 Protease B inhibitors 2.1 10 32 142 0.1031 ± 0.0276 0.1142 ± 0.0661 P01085 Enolase 1 10 32 142 0.0301 ± 0.0276 0.1142 ± 0.0573 P00324 Enolase 1 10 32 142 0.4031 ± 0.0276 0.1142 ± 0.0574 P0323 Succ. CoA ligase (ADP-forming) sub. 8 23 108 0.0102 ± 0.0333 0.4033 ± 0.0333 P13265 Malate dehydrogenase 17 60 225 0.1141 ± 0.0276 0.1142 ± 0.0276 P0427 Cytohrome coxidase subunit 6 7 5 14 73 0.0001 ± 0.0234 0.0194 ± 0.0121 P0427 Cytohrome coxidase subunit 6 5 14 73 0.0001	Cluster 5								
P25373 Glutaredoxin-1 6 70 106 0.0872 ± 0.0631 0.1135 ± 0.0131 P04037 Cytochrome coxidase subunit 4 EGTVPTDLDCETGLAR 44 0.1034 ± 0.0781 0.1353 ± 0.1489 P04037 Cytochrome coxidase subunit 4 EGTVPTDLDCETGLAR 44 0.1034 ± 0.0787 0.1422 ± 0.0651 P03024 Enolises 1 10 32 142 0.0401 ± 0.0278 0.1422 ± 0.0651 P03037 Transcriptional modulator 8 23 108 0.0127 ± 0.0199 0.0760 ± 0.0278 0.142 ± 0.0261 P03031 Deta 20cc-CoA ligase (ADP-forming) sub. 8 23 108 0.0127 ± 0.0199 0.0760 ± 0.0231 P0321 Succ-CoA ligase (ADP-forming) sub. 8 23 108 0.0165 ± 0.0114 0.0361 ± 0.0231 P0327 Cytochrome coxidase subunit 6 7 54 121 0.0165 ± 0.0114 0.0361 ± 0.0234 P0328 MTP synthase subunit beta 16 33 206 0.0438 ± 0.0134 0.1514 ± 0.1021 P0328 MTP synthase subunit 6 7	68	P04840	Mit. outer memb. protein porin 1	7	35	123	0.3640 ± 0.1299	0.4689 ± 0.0678	0.3160 ± 0.11
P04037 Cytochrome c oxidase subunit 4 EGTVPTDLDGETGLAR 44 0.1031 ± 0.0313 0.1820 ± 0.0329 P01095 Protease B inhibitors 2.1 5 70 110 0.1594 ± 0.0787 0.4032 ± 0.0329 P01095 Protease B inhibitors 2.1 5 70 110 0.1594 ± 0.0787 0.4032 ± 0.0461 P010924 Enolase1 1 23 142 0.0401 ± 0.0276 0.1442 ± 0.0561 P0155 Transcriptional modulator 8 23 142 0.0127 ± 0.0109 0.0401 ± 0.0240 P17505 Malate dehydrogenase 17 60 225 0.1511 ± 0.1304 0.3283 ± 0.0534 P17505 Malate dehydrogenase 17 60 225 0.1611 ± 0.0234 0.1704 ± 0.002 P19262 Component of 2 oxoglut. dehy 5 14 79 0.0291 ± 0.0234 0.1704 ± 0.0021 P00830 ATP synthase subunit bet 17 79 0.0291 ± 0.0234 0.1704 ± 0.0021 P00830 ATP synthase subunit beta 11 256 0.0408 ± 0.0170 0.0194 ± 0.0124	70	P25373	Glutaredoxin-1	9	70	106	0.0872 ± 0.0691	0.1135 ± 0.0131	0.0552 ± 0.03
P0105 Protease B inhibitors 2.1 5 70 110 0.1594 ± 0.0787 0.4032 ± 0.1659 P00024 Enclase 1 10 32 142 0.0401 ± 0.0276 0.1412 ± 0.0561 P012363 Transcriptional modulator 8 23 142 0.0401 ± 0.0246 0.0401 ± 0.0240 P53312 Succ.,CoA iigase (ADP-forming) sub. 8 23 0 0.0100 ± 0.0000 0.0401 ± 0.0240 P17565 Malate deitydrogenase 17 60 225 0.1511 ± 0.130 0.0401 ± 0.0240 P17565 Malate deitydrogenase 17 60 225 0.1511 ± 0.130 0.0401 ± 0.0240 P19262 Component of 2-coxglut, dehy 5 121 0.0007 ± 0.0001 0.1514 \pm 0.1021 P19262 Component of 2-coxglut, dehy 5 14 7 5 121 0.0075 \pm 0.0149 0.0011 ± 0.024 P00830 ATP synthase suburit beta 17 7 5 121 0.0074 ± 0.0116 0.0119 ± 0.023 P00830 ATP synthase suburit beta 17 7<	72	P04037	Cytochrome <i>c</i> oxidase subunit 4	EGTVPTDLI	DOETGLAR	44	0.1031 ± 0.0313	0.1820 ± 0.0329	0.0515 ± 0.0449
P00924 Enolase 1 10 32 142 0.401 ± 0.0276 0.1142 ± 0.0661 012353 Transcriptional modulator 8 23 108 0.0127 ± 0.0109 0.401 ± 0.0240 P53312 SuccCoA ligase (ADP-forming) sub. 8 23 108 0.0127 ± 0.0109 0.401 ± 0.0240 P53312 SuccCoA ligase (ADP-forming) sub. 8 29 97 0.0000 ± 0.0000 0.401 ± 0.0240 P17505 Malate dehydrogenase 17 60 225 0.1511 ± 0.1324 0.3383 ± 0.0534 P17505 Component of 2-oxoglut. dehy 7 54 121 0.0165 ± 0.0114 0.0896 ± 0.0331 P19262 Component of 2-oxoglut. dehy 7 54 121 0.0165 ± 0.0134 0.1514 ± 0.1021 P00330 ATP synthase suburit beta 16 39 206 0.047 ± 0.021 0.0194 ± 0.0025 P00330 ATP synthase suburit beta 17 79 0.0251 ± 0.013 0.0194 ± 0.021 0.0194 ± 0.025 P00331 Isocitrate lyase Isocitrate lyase 177	73	P01095	Protease B inhibitors 2. 1	5	70	110	0.1594 ± 0.0787	0.4032 ± 0.1469	0.2359 ± 0.1991
012363 Transcriptional modulator 8 23 108 0.0127 ± 0.0109 0.0760 ± 0.0379 F53312 Succ.:CoA ligase [ADP-forming] sub. 8 29 97 0.0000 ± 0.0000 0.0401 ± 0.0240 beta beta 17 60 225 0.1511 ± 0.1304 0.3283 ± 0.0534 P19262 Component of 2-oxoglut dehy 7 54 121 0.0165 ± 0.0114 0.0386 ± 0.0331 P19262 Component of 2-oxoglut dehy 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 P0427 Component of 2-oxoglut dehy 5 14 79 0.0291 ± 0.0324 0.1514 ± 0.1021 P0428 Component of 2-oxoglut dehy 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 P00830 ATP synthase subunit beta 11 25 165 0.0408 ± 0.0182 0.1700 ± 0.0696 P00830 ATP synthase subunit beta 17 21 0.0165 ± 0.0174 0.0914 ± 0.0021 P00830 ATP synthase subunit beta 17 25 165 0.0118 ± 0.0128 0.07061 ± 0.0225 P00830 Trisosphotate isomerase <td< td=""><td>74</td><td>P00924</td><td>Enolase 1</td><td>10</td><td>32</td><td>142</td><td>0.0401 ± 0.0276</td><td>0.1142 ± 0.0561</td><td>0.0616 ± 0.0226</td></td<>	74	P00924	Enolase 1	10	32	142	0.0401 ± 0.0276	0.1142 ± 0.0561	0.0616 ± 0.0226
F5312 SuccCoA ligase (ADP-forming) sub. 8 29 97 0.0000 ± 0.000 0.0401 ± 0.024 beta P17505 Malate dehydrogenase 17 60 225 0.1511 ± 0.1304 0.3333 ± 0.0534 P17505 Malate dehydrogenase 17 60 225 0.1511 ± 0.1304 0.3333 ± 0.0534 P13262 Cytochrome c oxidase subunit 6 7 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 P13262 Component of 2-oxoglut dehy 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 P00830 ATP synthase subunit beta 16 39 206 0.0408 ± 0.0182 0.1154 ± 0.023 P22240 Isocitrate lyase 17 25 165 0.0044 ± 0.0021 0.0194 ± 0.0022 P22340 Isocitrate lyase 17 25 165 0.0044 ± 0.0121 0.0194 ± 0.0021 P22340 Isocitrate lyase 17 0.1652 ± 0.0749 0.0701 ± 0.028 0.0701 ± 0.028 P22340 Itiosephosphate isomerase ILYGGSANGSNATFK 46 <td>75</td> <td>Q12363</td> <td>Transcriptional modulator</td> <td>00</td> <td>23</td> <td>108</td> <td>0.0127 ± 0.0109</td> <td>0.0760 ± 0.0379</td> <td>0.0214 ± 0.0126</td>	75	Q12363	Transcriptional modulator	00	23	108	0.0127 ± 0.0109	0.0760 ± 0.0379	0.0214 ± 0.0126
betabetaP17505Malate dehydrogenase1760225 0.1511 ± 0.1304 0.3283 ± 0.0534 P17505Malate dehydrogenase751479 0.0165 ± 0.0114 0.3283 ± 0.0534 P19262Component of 2-oxoglut. dehy51479 0.0165 ± 0.0114 0.0986 ± 0.0331 P19263Complex0.0165 \pm 0.0114 0.0996 ± 0.0231 0.0151 ± 0.1021 0.0986 ± 0.0331 P19263Complex0051479 0.0291 ± 0.0234 0.1714 ± 0.1021 P0830ATP synthase subunit beta1125165 0.0047 ± 0.0021 0.0194 ± 0.0092 P28240Isocitrate lyase1125165 0.0047 ± 0.0018 0.0706 ± 0.0276 P0830ATP synthase subunit beta1125165 0.0047 ± 0.0018 0.0701 ± 0.0022 P0832P17 synthase subunit beta1125165 0.0047 ± 0.0118 0.0701 ± 0.0023 P0942Triosephosphate isomerase1125165 0.0047 ± 0.0118 0.0701 ± 0.0024 P0942ATP synthase subunit alpha14NIDALDIX 43 177 0.0184 ± 0.0118 0.071 ± 0.0234 P07251ATP synthase subunit alphaP07251ATP synthase subunit 5 6 0.0018 ± 0.0119 0.0001 ± 0.0691 P07251ATP synthase subunit 656 0.0184 ± 0.0119 0.0701 ± 0.0691 P03457ATP synthase subunit 56 0.0018 ± 0.0011 0.0001 ± 0.0064 <tr< td=""><td>76</td><td>P53312</td><td>SuccCoA ligase [ADP-forming] sub.</td><td>80</td><td>29</td><td>97</td><td>0.0000 ± 0.0000</td><td>0.0401 ± 0.0240</td><td>0.0080 ± 0.0061</td></tr<>	76	P53312	SuccCoA ligase [ADP-forming] sub.	80	29	97	0.0000 ± 0.0000	0.0401 ± 0.0240	0.0080 ± 0.0061
P17505 Malate dehydrogenase 17 60 225 0.1511 ± 0.1304 0.3283 \pm 0.0534 P00427 Cytochrome c oxidase submit 6 7 54 121 0.0165 ± 0.0114 0.0386 ± 0.0331 P13262 Component of 2-oxoglut. dehy 5 14 79 0.0165 ± 0.0114 0.0886 ± 0.0331 P00830 ATP synthase submit beta 16 39 206 0.0408 ± 0.0182 0.1504 ± 0.0021 0.01414 ± 0.0021 P00830 ATP synthase submit beta 16 39 206 0.0408 ± 0.0782 0.1700 ± 0.0696 P02340 Isocitrate Iyas 17 43 177 0.1622 ± 0.0749 0.4906 ± 0.2578 P00830 ATP synthase submit beta 17 43 177 0.1622 ± 0.0749 0.4906 ± 0.2578 P00842 Triosephosphate isomerase 1LYGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0714 ± 0.021 0.0714 ± 0.021 P00842 Triosephosphate isomerase 1LYGGSANGSNAVTFK 46 0.0724 ± 0.0116 0.0714 ± 0.021 0.0714 ± 0.021 P01855343 Putative pr			beta						
P00427 Cytochrome coxidase submit 6 7 54 121 0.0165 ± 0.0114 0.0886 ± 0.0331 P13262 Component of 2-oxoglut. dehy 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 complex complex 16 39 206 0.0408 ± 0.0182 0.1700 ± 0.0696 P0830 ATP synthase subunit beta 11 25 166 0.0408 ± 0.0182 0.1700 ± 0.0696 P28240 Isocitrate lyse 11 25 166 0.0408 ± 0.0182 0.1700 ± 0.0292 P00830 ATP synthase subunit beta 17 43 177 0.1622 ± 0.0749 0.4906 ± 0.0276 P00942 Triosephosphate isomerase 1L/YGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0276 P00942 Triosephosphate isomerase 1L/YGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0261 P00942 Triosephosphate isomerase 1L/YGGSANGSNAVTFK 46 0.0774 ± 0.0116 0.0710 ± 0.0691 P03251 ATP synthase subunit alpha 14 36 204 0.0014 ± 0.0128	77	P17505	Malate dehydrogenase	17	60	225	0.1511 ± 0.1304	0.3283 ± 0.0534	0.0617 ± 0.0179
P19262 Component of 2-oxoglut. dehy 5 14 79 0.0291 ± 0.0234 0.1514 ± 0.1021 complex complex complex 39 206 0.0408 ± 0.0182 0.1094 ± 0.0029 P0830 ATP synthase subunit beta 16 39 206 0.0408 ± 0.0182 0.1094 ± 0.0029 P0830 ATP synthase subunit beta 17 25 165 0.0047 ± 0.0021 0.0194 ± 0.0023 P00830 ATP synthase subunit beta 17 43 177 0.1652 ± 0.0719 0.0194 ± 0.0023 P00832 Triosephosphate isomerase 11 25 165 0.0047 ± 0.0021 0.0194 ± 0.0024 P00832 Triosephosphate isomerase 17 46 0.0274 ± 0.0116 0.0610 ± 0.0276 P00942 Triosephosphate isomerase 1LYGGSANGSNAVTFK 46 0.0274 ± 0.0118 0.0752 ± 0.0470 P0355343 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0128 0.0752 ± 0.0470 P03551 ATP synthase subunit alpha 14 36 204 0.0118 ± 0.0128 0.0544 ± 0.016 P03457 ATP synthase subunit alpha	78	P00427		7	54	121	0.0165 ± 0.0114	0.0896 ± 0.0331	0.0000 ± 0.00
complex complex P00830 ATP synthase subunit beta 16 39 206 0.0408 ± 0.0182 0.1700 ± 0.0696 P28240 Isoritratelyase 11 25 165 0.0047 ± 0.0021 0.0194 ± 0.0025 P00830 ATP synthase subunit beta 17 25 165 0.0047 ± 0.0021 0.0194 ± 0.0025 P00830 ATP synthase subunit beta 17 43 177 0.1652 ± 0.0749 0.4906 ± 0.2578 P00942 Triosephosphate isomerase 1LYGGSANGSNAVTFK 46 0.0214 ± 0.0118 0.0752 ± 0.0470 P00942 Triosephosphate isomerase 1LYGGSANGSNAVTFK 46 0.0118 ± 0.0128 0.0752 ± 0.0470 P0155143 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0128 0.0752 ± 0.0470 P0255143 Putative pr.; exp is reg. by 5 0.0118 ± 0.0128 0.0752 ± 0.0470 P03457 ATP synthase subunit alpha 14 36 204 0.0014 ± 0.0054 P03457 ATP synthase subunit 5 6 75 0.0005 ± 0.0011	79	P19262		Ð	14	79	0.0291 ± 0.0234	0.1514 ± 0.1021	0.0206 ± 0.0
P00830 ATP synthase suburit beta 16 39 206 0.0408 ± 0.0182 0.1700 ± 0.0696 P28240 Isocitrate lyase 11 25 165 0.0408 ± 0.0182 0.1700 ± 0.0696 P28240 Isocitrate lyase 11 25 165 0.0408 ± 0.0192 0.0194 ± 0.0092 P28240 Isocitrate lyase 17 25 165 0.0047 ± 0.0019 0.4906 ± 0.2578 P00942 Trisephosphate isomerase ILYGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0276 gil9755343 Putative pr.; exp is reg. by 5 9 119 0.0118 ± 0.0128 0.0752 ± 0.0470 P3227 Misoc/pn/Msr4p 14 36 204 0.0118 ± 0.0139 0.0752 ± 0.0470 P3227 Mitochndial peroxiredoxin 14 36 204 0.0118 ± 0.0139 0.0543 ± 0.0691 P34227 Mitochndial peroxiredoxin 14 36 204 0.0134 ± 0.0139 P34227 Mitochndial peroxiredoxin 14 36 204 0.01019 0.0544 ± 0.0139 <td></td> <td></td> <td>complex</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			complex						
P28240 Isocitrate lyase 11 25 165 0.0047 ± 0.0021 0.0194 ± 0.0022 P00830 ATP synthase subunit beta 17 25 165 0.0047 ± 0.0021 0.0194 ± 0.0022 P00842 Triosephosphate isomerase 17 43 177 0.1622 ± 0.0749 0.4906 ± 0.2578 P00842 Triosephosphate isomerase ILYGGSANGSNAVTFK 46 0.0118 ± 0.0118 0.0552 ± 0.0470 P00842 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0118 0.0552 ± 0.0470 P07251 ATP synthase subunit alpha 14 36 204 0.0184 ± 0.0119 0.0901 ± 0.0691 P03457 ATP synthase subunit 5 6 204 0.0184 ± 0.011 0.0544 ± 0.0139 P19262 Component of 2-oxoglut. dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0256 P19262 Component of 2-oxoglut. dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0236	80	P00830	ATP synthase subunit beta	16	39	206	0.0408 ± 0.0182	0.1700 ± 0.0696	0.0382 ± 0.0246
P00830 ATP synthase subunit beta 17 43 177 0.1622 ± 0.0749 0.4906 ± 0.2578 P00942 Triosephosphate isomerase ILYGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0276 P00942 Triosephosphate isomerase ILYGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0276 P01251 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0128 0.0752 ± 0.0470 P01251 ATP synthase subunit alpha 14 36 204 0.0184 ± 0.0119 0.0901 ± 0.0691 P03257 Mitochondrial persvisedoxin VIDALQLTDK 58 0.0543 ± 0.0364 0.0542 ± 0.0139 P03457 ATP synthase subunit 6 dby AQEPPVASNSFTPFPR 74 0.0000 ± 0.0001 0.0333 ± 0.0276 P1962 Component of 2-oxoglut, dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0001 0.1033 ± 0.0276	81	P28240	Isocitrate lyase	11	25	165	0.0047 ± 0.0021	0.0194 ± 0.0092	0.0038 ± 0.0018
P00942 Triosephosphate isomerase ILYGGSANGSNAVTFK 46 0.0274 ± 0.0116 0.0610 ± 0.0276 0.0191 ± gi[9755343 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0128 0.0752 ± 0.0470 0.0000 ± Msn2p/Msn4p 6 719 0.0118 ± 0.0128 0.0752 ± 0.0470 0.0000 ± P07251 ATP synthase subunit alpha 14 36 204 0.0184 ± 0.0119 0.0901 ± 0.0691 0.0213 ± P03457 Mitochondrial peroxiredoxin VIDALQLTDK 58 0.0543 ± 0.0368 0.1161 ± 0.0542 0.0002 ± 0.0000 ± P03457 Mitochondrial peroxiredoxin 6 39 75 0.0005 ± 0.0011 0.0204 ± 0.0139 0.0000 ± P19262 Component of 2-oxoglut dehy AGEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 0.0000 ±	83	P00830	ATP synthase subunit beta	17	43	177	0.1622 ± 0.0749	0.4906 ± 0.2578	0.0987 ± 0.0656
gi[9755343 Putative pr.; exp is reg. by 5 69 119 0.0118 ± 0.0128 0.0752 ± 0.0470 0.0000 ± Msn2p/Msn4p Msn2p/Msn4p 14 36 204 0.0118 ± 0.0119 0.0001 ± 0.0691 0.0213 ± P07251 ATP synthase subunit alpha 14 36 204 0.0184 ± 0.0119 0.0901 ± 0.0691 0.0213 ± P3427 MTP synthase subunit 5 6 39 75 0.0005 ± 0.0011 0.0204 ± 0.0139 0.0000 ± P19262 Component of 2-oxoglut dehy AGEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 0.0000 ± P19262 component of 2-oxoglut dehy AGEPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 0.0000 ±	84	P00942	Triosephosphate isomerase	ILYGGSAN	3SNAVTFK	46	0.0274 ± 0.0116	0.0610 ± 0.0276	0.0191 ± 0.0066
P07251 ATP synthase subunit alpha 14 36 204 0.0184 ± 0.0119 0.0901 ± 0.0691 P34227 Mitochondrial peroxiredoxin VIDALQLTDK 58 0.0164 ± 0.0119 0.0901 ± 0.0631 P34227 Mitochondrial peroxiredoxin VIDALQLTDK 58 0.0164 ± 0.0119 0.0901 ± 0.0542 P03457 ATP synthase subunit 5 6 39 75 0.0005 ± 0.0011 0.0204 ± 0.0139 P19262 Component of 2-oxoglut. dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276	86	gi 9755343	Putative pr.; exp is reg. by Msn2p/Msn4p	ы	69	119	0.0118 ± 0.0128	0.0752 ± 0.0470	0.0000 ± 0.0000
P34227 Mitochondrial peroxiredoxin VIDALQLTDK 58 0.0543 ± 0.0368 0.1161 ± 0.0542 P09457 ATP synthase subunit 5 6 39 75 0.0005 ± 0.0011 0.0204 ± 0.0139 P19262 Component of 2-oxoglut. dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 complex complex 39 75 0.0000 ± 0.0000 0.1033 ± 0.0276	87	P07251	ATP svnthase subunit alpha	14	36	204	0.0184 ± 0.0119	0.0901 ± 0.0691	0.0213 ± 0.02
P09457 ATP synthase subunit 5 6 39 75 0.0005 ± 0.0011 0.0204 ± 0.0139 P19262 Component of 2-oxoglut. dehy AΩEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 complex complex	88	P34227	Mitochondrial peroxiredoxin			58	0.0543 ± 0.0368	0.1161 ± 0.0542	0.0578 ± 0.0287
P19262 Component of 2-oxoglut. dehy AQEPPVASNSFTPFPR 74 0.0000 ± 0.0000 0.1033 ± 0.0276 complex complex	06	P09457	ATP svnthase subunit 5			75	0.0005 ± 0.0011	0.0204 ± 0.0139	0.0000 ± 0.00
	91	P19262	Component of 2-oxoglut. dehy	AQEPPVAS	NSFTPFPR	74	0.0000 ± 0.0000	0.1033 ± 0.0276	0.0000 ± 0.0000

Reported sequence peptide corresponds to one of those resulted from MS/MS analysis after ambiguous identifications by MALDI-TOF in that spot.

a) Spot number match those reported in the representative 2D silver-stained gels shown in Fig. 2. b) Accession number in SwissProt/Tremble or NCBInr.

Sequence coverage percent indicates (number of the identified residues/total number of amino acid residues in the protein sequence) × 100. Score corresponds to MASCOT score (Matrix Science, London, UK; http://www.matrixscience.com). c) Number of matched peptides correspond to peptide masses matching the top hit from Ms-Fit PMF.
 d) Sequence coverage percent indicates (number of the identified residues/total number of amino aci
 e) Score corresponds to MASCOT score (Matrix Science, London, UK; http://www.matrixscience.com).

sco1-∆ SCG

 0.0374 ± 0.0160

 0.1006 ± 0.0494

 $\begin{array}{c} 0.0849 \pm 0.0391 \\ 0.1357 \pm 0.1669 \\ 0.1098 \pm 0.0472 \\ 0.0952 \pm 0.0507 \\ 0.0325 \pm 0.0160 \end{array}$

 $\begin{array}{c} 0.0708 \pm 0.0534 \\ 0.0151 \pm 0.0192 \end{array}$

 $\begin{array}{c} 0.1207 \pm 0.0390 \\ 0.0342 \pm 0.0329 \end{array}$

 $\begin{array}{c} 0.1550\pm 0.0357\\ 0.0408\pm 0.0280\\ 0.0468\pm 0.0140\\ 0.1527\pm 0.0556\\ 0.0575\pm 0.0195\\ 0.0228\pm 0.0165\\ 0.0081\pm 0.0086 \end{array}$

 $\begin{array}{c} 0.0443 \pm 0.0260 \\ 0.0052 \pm 0.0041 \\ 0.1240 \pm 0.0537 \\ 0.0163 \pm 0.0039 \\ 0.0000 \pm 0.0000 \end{array}$

 $\begin{array}{c} 0.1260 \pm 0.0776 \\ 0.0201 \pm 0.0171 \\ 0.0393 \pm 0.0196 \end{array}$

 $\begin{array}{c} 0.0069 \pm 0.0085 \\ 0.0540 \pm 0.0126 \\ 0.0000 \pm 0.0000 \\ 0.0000 \pm 0.0000 \end{array}$

 0.0000 ± 0.0000

 0.0000 ± 0.0000

 0.0171 ± 0.0116

 0.0000 ± 0.0000

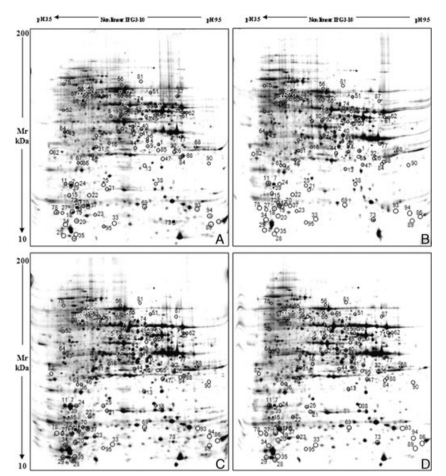
83

29

Mannose 1 phosphate

P41940

92



3.3 Cluster analysis and identification of differentially expressed proteins

To investigate how the two different types of carbon sources affect the expression levels of specific proteins in wt-BY4741 and *sco1*- Δ , we decided to perform a cluster analysis to highlight proteins with similar expression patterns. The clusterization allowed us to classify the 92 variations in different clusters of proteins whose expression level followed the same trend. Five major clusters were obtained (Fig. 3). In Table 1, the cluster subdivision of the 68 proteins identified by MS as well as their relative amounts and biological functions were reported.

3.3.1 Cluster 1

It includes a total of 16 protein spots whose expression level increased in wt-BY4741, in *sco1-* Δ strains grown on SCD and in *sco1-* Δ strain grown on SCG. Among them, 14 were identified by MS. As shown in Table 1, we identified some glycolytic enzymes such as enolase 2 (Spots 2, 5, 10, and 12), 3-phosphoglycerate kinase (Spot 6), glyceraldehyde-3-phosphate dehydrogenase 1 (GAPDH) (Spot 13). Concern-

Figure 2. Representative 2D silver-stained gels of total protein extract from wt-BY4741 (A) and *sco1*- Δ mutant strain (B) grown in SCG, and from wt-BY4741 (C), and *sco1*- Δ (D) grown in SCD. Black and white circles with numbers visualize quantitative and qualitative differences found among the electropherograms.

ing fermentation, we found pyruvate decarboxylase isozyme 1 (Spot 4) and an enzyme involved in glycerol biosynthesis: glycerol-3-phosphatase 1 (Spot 3). We also identified a group of stress response proteins: heat shock protein Hsp60p (Spot 1), peroxiredoxin type-2 (Spots 7, 11, and 15), and thioredoxin reductase 1 (Spot 8). Finally, we identified carboxypeptidase Y inhibitor (Spot 9).

3.3.2 Cluster 2

It includes a total of 21 protein spots whose expression is correlated with the carbon source and not with *SCO1* gene deletion. During growth on SCD, these proteins resulted overexpressed in both strains in comparison to growth on SCG. Twelve proteins were successfully identified by MS. As shown in Table 1, these proteins belong to glycolytic and fermentative pathways such as enolase 2 (Spot 22), glyceraldehyde-3phosphate dehydrogenase (Spot 26), and pyruvate decarboxylase isozyme 1 (Spot 29). We found a protein involved in the pentose phosphate pathway, 6-phosphogluconolactonase (Spot 31), and an enzyme belonging to the uracil biosynthesis pathway: orotate phosphoribosyltransferase 1 (Spot 37). We also identified a group of stress response proteins such as

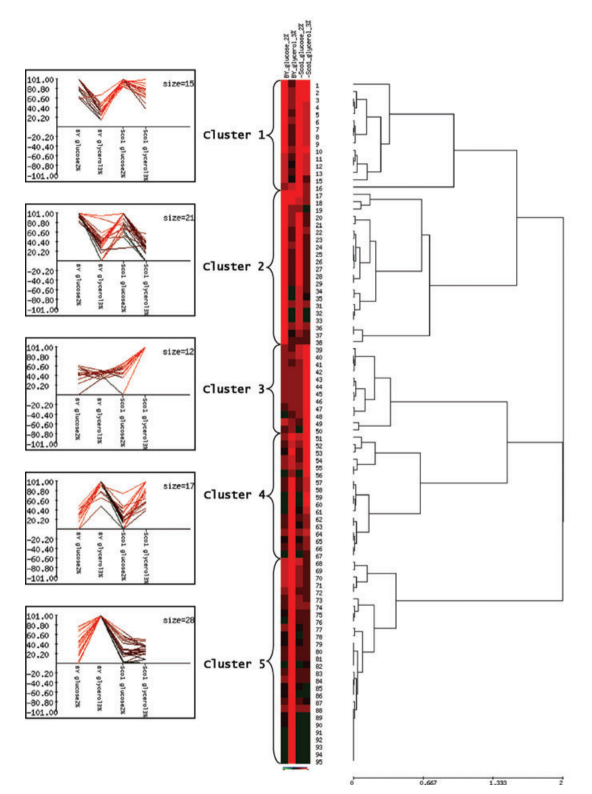


Figure 3. Cluster analysis of differentially expressed proteins in wild-type and $sco1-\Delta$ mutant strains during growth in SCD and SCG. (Right) Normalized %*V* mean values of differences obtained by %*V* values individually computed in the yeast strains wt-BY4741 and $sco1-\Delta$ mutant. Each reported value is proportional to the intensity of the color and its corresponding spot number is annotated on the right of the diagram near the complete linkage clustering based on Pearson distance. The major clusters are numbered from top to bottom. (Left) Normalized %*V* mean values of the four tested conditions clustered in five main groups. Cluster number and size are reported. The color saturation indicates the magnitude of relative spot level (black = 0 and red = 100).

peroxiredoxin type-2 (Spot 24) and peroxiredoxin 1 (Spot 36), thioredoxin-2 (Spot 34), and cytosolic superoxide dismutase (Spots 21 and 25). Finally, we identified two protein spots associated with ribosome assembly: 40S ribosomal protein S6 (Spot 19) and 60S ribosome maturation factor (Spot 20).

3.3.3 Cluster 3

It includes 12 protein spots that have the common trend to increase their expression level only when $sco1-\Delta$ strain is grown on SCG. We identified ten proteins by MS (Table 1). Three of them correspond to alcohol dehydrogenase 1 (Spots 40, 41, and 49). We identified the glycolytic enzyme glucose-6-phosphate isomerase (Spot 47) and three proteins involved in amino acid metabolism: ketol-acid reductoisomerase (Spot 45), cystationine gamma-lyase (Spot 48), and dihydroorotate dehydrogenase (Spot 42). Finally, we identified Asc1p, the G-protein beta subunit of Gpa2p (Spot 44).

3.3.4 Cluster 4

It includes 17 proteins showing an opposite expression trend in comparison to the Cluster 2. These proteins resulted upregulated in both wt-BY4741 and in *sco1*- Δ strains grown on SCG. Twelve proteins have been successfully identified (Table 1). Most of these proteins are involved in energy and carbohydrate metabolism: hexokinase isoenzyme 1 (Spot 53, 58, and 66), the glucose-repressible alcohol dehydrogenase 2 (Spot 59), and the mitochondrial aldehyde dehydrogenase 4 (Spot 60). We also identified the D-lactate dehydrogenase (Spot 56).

3.3.5 Cluster 5

It is a group of 28 protein spots showing an opposite trend in comparison to that of Cluster 1. The expression level of these protein spots increased in wt-BY4741 strain on SCG. We identified 20 proteins by MS. Most of these are mitochondrial proteins involved in the respiratory chain, for example, two subunits of COX: subunit 4 (Spot 72) and subunit 6 (Spot 78) and the ATP synthase complex (Spots 80, 83, 87, and 90), while others are involved in the citric acid cycle (TCA) and in metabolite and protein import across the mitochondrial membrane. TCA cycle enzymes include: the beta subunit of succinyl-CoA ligase (Spot 76); the mitochondrial malate dehydrogenase (Spot 77), and the mitocondrial dihydrolipoyl transsuccinylase (Spots 79 and 91) component of the 2-oxoglutarate dehydrogenase complex. We also identified a key enzyme of the glyoxylate cycle: isocitrate lyase (Spot 81). We identified two enzymes involved in gluconeogenesis: enolase 1 (Spot 74) and Triose phosphate isomerase (Spot 84). Finally, we identified the mitochondrial outer membrane protein porin 1 (Spot 68) and a group of proteins of the stress

response pathway: glutaredoxin (Spot 70) and the mitochondrial peroxiredoxin (Spot 88).

3.4 Validation of proteomic results

In order to validate proteomic results, the amount of GAPDH, 3-phosphoglycerate kinase (Pgk1p), and porin 1 (Por1p) was evaluated by Western blot analysis (Fig. 4A). In line with the proteomic results (Fig. 4B), the amount of GAPDH and Pgk1p in the *sco1*- Δ yeast strain on SCG was similar to that of *sco1*- Δ yeast and wt-BY4741 on SCD. In fact, in *sco1*- Δ yeast on SCG, the GAPDH amount was 2.7-fold higher and the Pgk1p amount was 1.8-fold higher than in wt-BY4741 on SCG. Moreover, on SCG, this mutant displayed a decrease of the Por1p level compared to both the wild type on SCG (fourfold lower) and to *sco1*- Δ yeast and wt-BY4741 on SCD (threefold and 3.8-fold, respectively).

Furthermore, the enzyme activity of enolase 2 and isocitrate lyase was assayed (Fig. 5). On SCG, the increase of enolase expression level found in *sco* 1- Δ mutant is associated with a twofold increased enzyme activity compared to wt-BY4741 on SCG. Concerning the isocitrate lyase, on SCG, *sco* 1- Δ cells displayed an enzyme activity similar to that of wt-BY4741 and *sco* 1- Δ cells on SCD while it resulted 28-fold lower compared to the wt-BY4741 strain on SCG in agreement with the 2-DE results.

The proteomic data pointed out that on SCG, sco1- Δ mutant strain displayed an increase in the expression level of some fermentative enzymes such as pyruvate decarboxylase 1 and alcohol dehydrogenase 1. To confirm these results, we assayed ethanol production during both mid-exponential phase and after 24 h of growth on SGC. We observed a higher fermentative capacity of the sco1- Δ mutant cells compared to the wt-BY4741 strain (Fig. 6A). The amount of ethanol production in sco1- Δ mutant cells during mid-exponential growth was 23fold higher than in the wt-BY4741 strain. After 24 h, this difference was more evident; with an ethanol output in mutant strain 54 times that of control strain. These data suggested that yeast cells reconfigure their metabolism from respiration to fermentation as response to the lack of SCO1 gene. To support this hypothesis, we also evaluated the oxygen consumption in this experimental condition. On SCG, sco1- Δ mutant cells were nonrespiring since no oxygen consumption was observed (Fig. 6B). To clarify whether the ethanol is produced as a result of fermentation of the 0.1% glucose present in the media or whether a part of glycerol is utilized as substrate, we evaluated the glucose and glycerol consumption on SCG for 24 h (Fig. 6C and D). We found that in *sco1-* Δ mutant, the glucose consumption rate was higher than in wt-BY4741 since glucose was exhausted after 8 h instead of 10 h observed for wild type. On the contrary, in sco1- Δ mutant, no glycerol consumption was detected after 24 h of growth. These experiments confirmed that sco1- Δ mutant has nonrespiring phenotype on SCG and that ethanol is

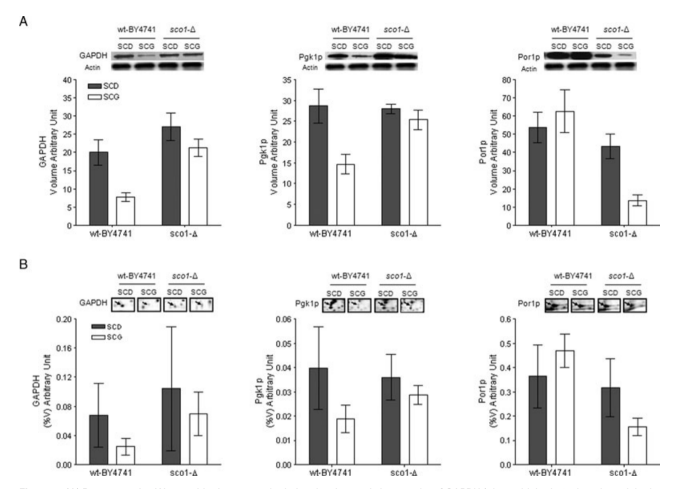


Figure 4. (A) Representative Western blot images and relative densitometric bar graphs of GAPDH (glyceraldehyde-3-phosphate dehydrogenase 1), phosphoglycerate kinase (Pgk1p), porin 1 (Por1p) for wt-BY4741, and *sco1*- Δ yeast strains grown on SCD (closed bars) and on SCG (open bars). Actin was used as protein loading control. Data represent mean and standard deviation obtained from three independent experiments. (B) Representative 2-DE images and relative densitometric bar graphs of GAPDH spot (n.13), Pgk1p spot (6), and Por1p spot (68) for wt-BY4741 and *sco1*- Δ yeast strains cultured on SCD (closed bars) and SCG (open bars).

produced by fermentation of the 0.1% glucose present in the medium.

4 Discussion

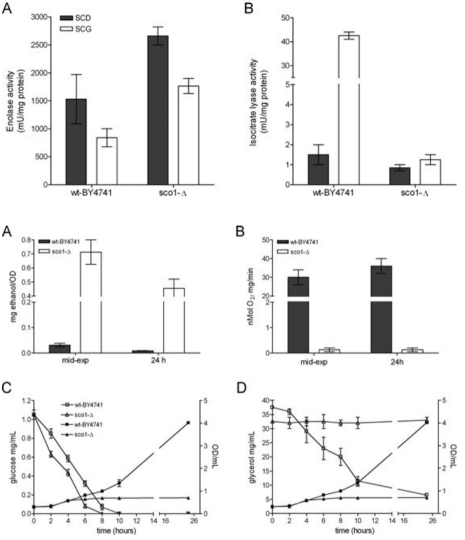
In this study, we investigated the effect of *SCO1* deletion on *S. cerevisiae* metabolism by comparing the proteome of *sco1*- Δ yeast strain with that of wt-BY4741 during midexponential phase on both fermentable and nonfermentable carbon sources. We used wt-BY4741 as control strain since it has been demonstrated, using complementation tests, that the kanMX deletion cassette was without significant effect on *sco1*- Δ phenotype [33].

The proteomic analysis pointed out differentially expressed protein belonging to several functional categories: energy metabolism, C-compound and carbohydrate metabolism, oxygen and reactive oxygen species metabolism, protein and amino acid biosynthesis, protein translocation, folding and transport of metabolites. To present our results, we used a cluster analysis that groups similarly responsive protein spots. Clusters 2 and 4 include proteins whose expression profiles depend on growth conditions instead of SCO1 deletion. On the other hand, clusters 1, 3, and 5 are the most relevant groups of differentially expressed protein spots, representing proteins that could be affected directly or indirectly by SCO1 gene deletion. Clusters 1, 3, and 5 show that SCO1 mutation has consequences on the proteome only during respiratory growth condition. In fact, on SCG, the *sco1*- Δ mutant proteome profile displays a high degree of similarity to that of wild type and sco1- Δ on SCD. In particular, sco1- Δ mutant cells grown on SCG showed a down-regulation of some gluconeogenic and oxidative metabolism-related proteins and an increase of some glycolytic and fermentative enzymes (cluster 1). The differences observed in the levels of some TCA enzymes and of some COX subunits in the sco1- Δ mutant could reflect mitochondrial dysfunction (cluster 5). This is probably connected to the role of Sco1p in COX



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Figure 5. Specific activity of enolase (A) and isocitrate lyase (B) for wt-BY4741 and $sco1-\Delta$ mutant strain cultured on SCD (closed bars) and on SCG (open bars). Data represent mean and standard deviation obtained from two independent experiments.

Figure 6. Analytical determinants. Ethanol production (A) and oxygen consumption (B) in wt-BY4741 (closed bars) and sco1- Δ mutant strain (open bars) on SCG medium at midexponential phase and after 24 h of growth. Glucose (C) and glycerol (D) consumption in wt-BY4741 (\Box) and *sco1*- Δ mutant strain (Δ) on SCG medium for 24 h. Data represent mean and standard deviation obtained from three independent experiments.

assembly and hence in respiratory chain activity. Moreover, the reduced level of several subunits of the ATP synthase complex could justify growth defects on nonfermentable carbon sources. Deletion of ATP genes leads to a "petite" phenotype that is slow-growing and unable to survive on nonfermentable carbon sources [34]. In cluster 3, which includes protein spots over-expressed in sco1- Δ on SCG, we found Asc1p, ortholog of the mammalian protein RACK1, which has broad array of functions. Yeast Asc1p and RACK1 are core 40S ribosomal proteins and are implicated in translational control [35]. Moreover, Asc1p functions as G-protein beta subunit of Gpa2p involved in the Ras2/cAMP pathway. In this regard, the increase of Asc1p expression level could be linked to the ATP synthase defect observed in the sco1- Δ mutant strain grown on glycerol. This hypothesis is based on a previous study that has shown an unusual relationship between Ras growth-regulatory pathway and mitochondrial energy transduction. In particular, T. Mubachi [36] demonstrated that RAS2/ASC1 expression suppresses the growth defect caused by ATP1-2 mutation. The proteomic results pointed out that the lack of SCO1 leads to mitochondrial dysfunction and to an increase of some glycolytic and fermentative enzymes. These findings imply that sco1- Δ mutant cells to overcome the absence of a functional mitochondrial respiratory chain and to maintain ATP supplies may adapt their metabolism by repressing the expression of genes involved in the respiratory metabolism and conversely activating fermentative genes, regardless of the carbon source. In these regards, the *sco1*- Δ mutant showed an increase in enolase enzymatic activity and ethanol production. The ethanol is produced as a result of fermentation of the 0.1% glucose present in SCG media since we demonstrated the inability of the mutant to consume glycerol and thus to grow on medium containing only this carbon source. The claim that yeast cells reconfigure their metabolism from respiration to fermentation was also supported by the fact that on SCG *sco1*- Δ cells do not consume oxygen. Since *sco1*- Δ mutant is able to metabolize only 0.1% glucose, despite the activation of some fermentative enzymes, it showed a reduced growth phenotype on SCG.

Our results suggest that the *sco1*- Δ mutant cells displayed on SCG a similar defective response as respiratory-deficient petite cells. Recently, it has been shown that petite mutants are defective in up-regulation of genes involved in utilization of nonfermentable carbon source, suggesting the involvement of mitochondrial function in glucose repression [37]. It should be notice that several reports have provided evidence that compromised mitochondria, such as in respiratory-deficient petite cells, lead to a compensatory genome response that has been termed "retrograde" response [38-40]. This is a pathway of communication from mitochondria to the nucleus whereby the expression of some nuclear genes is altered in cells with mitochondrial dysfunction. The main feature of this response is the activation of alternative pathways that compensate for respiratory-deficient state [41]. Because sco1- Δ mutant cells displayed a similar defective response as respiratory-deficient petite cells, we hypothesized that the loss of SCO1 gene can lead to the retrograde response activation. These findings are in line with our previous paper on SCO mutants [14]. In fact, we found in sco1- Δ yeast mitochondrial proteome an increase in the expression level of Cit1p, an enzyme of the TCA cycle that is usually up-regulated in the retrograde response. However, apart from Cit1p, we did not find any other protein involved in the retrograde response. Thus, the possible retrograde response activation is worthy of further investigation.

We can conclude that in yeast cells grown on nonfermentable carbon sources, the deletion of *SCO1* gene seems to cause a metabolic switch (from respiration to fermentation) to overcome the absence of a functional mitochondrial respiratory chain and to maintain ATP supplies. Future studies should further investigate the effect of *SCO1* deletion on yeast metabolic pathways evaluating the activity of key enzymes during growth on fermentable and nonfermentable carbon sources and examining how genes known to be regulated by the retrograde response are regulated in wt-BY4741 and *sco1*- Δ mutant cells.

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