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Cloning and Characterization of *BCY1*, a Locus Encoding a Regulatory Subunit of the Cyclic AMP-Dependent Protein Kinase in Saccharomyces cerevisiae

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We have cloned a gene (BCYI) from the yeast Saccharomyces cerevisiae that encodes a regulatory subunit of the cyclic AMP-dependent protein kinase. The encoded protein has a structural organization similar to that of the RI and RII regulatory subunits of the mammalian cyclic AMP-dependent protein kinase. Strains of S. cerevisiae with disrupted BCYI genes do not display a cyclic AMP-dependent protein kinase in vitro, fail to grow on many carbon sources, and are exquisitely sensitive to heat shock and starvation.

In the yeast Saccharomyces cerevisiae, RAS genes are positive modulators of adenylate cyclase activity (4). An activated form of RAS2, RAS2^{val19}, causes elevated and improperly regulated adenylate cyclase activity. Strains containing RAS2^{val19} display several abnormalities, including aberrations of carbohydrate metabolism, response to nutrient limitation, and cell cycle arrest. These phenotypes are very similar to those associated with the previously described mutation designated bcyl. Strains with the bcyl mutation fail to make a detectable regulatory subunit of the cyclic AMP (cAMP)-dependent protein kinase (cAPK) (21). Cells containing mutant alleles of bcyl, unlike normal yeast cells, do not require functional RAS genes (39). To better understand the relationship between RAS and the adenylate cyclase pathway in yeast cells, we have begun to identify. clone, and characterize genes involved in the RAS-cAMP effector pathway. The possession of the cloned genes facilitated the design of experiments to describe the role of these genes in the regulation of cell growth.

cAMP is known to mediate, in both procaryotes and eucaryotes, a wide variety of cellular responses to external stimuli. In eucaryotes, the effects of cAMP are commonly thought to be due largely, if not entirely, to cAPK. In mammals, these kinases are tetrameric proteins consisting of two regulatory subunits and two catalytic subunits. The regulatory subunits each contain two binding sites for cAMP, which, when occupied, cause the holoenzyme to dissociate two active catalytic subunits, with the regulatory subunits remaining as a dimer (17). At least two regulatory subunits, RI and RII, are known to be present in mammalian cells. The full number of distinct mammalian regulatory and catalytic subunits has not been ascertained, nor has the question of their physiological significance been resolved. In this paper, we describe the cloning of BCY1, which was found to encode a regulatory subunit of the cAPK in S. cerevisiae, and we present the nucleotide sequence of BCY1 and explore the consequences of its disruption. Genetic dissection of BCY1 may allow an analysis of the role of the

cAPK regulatory subunit in mediating the effects of cAMP and RAS in S. cerevisiae.

MATERIALS AND METHODS

Strains and media. In this study, we used Escherichia coli HB101 and S. cerevisiae strains (Table 1). The media for yeast cells have been described elsewhere (39).

Genetic techniques and nomenclature. Standard genetic procedures as described by Mortimer and Hawthorn were followed (23). Yeast transformation was done by the method of Ito et al. (13). The YCp50 genomic library was generously provided by M. Rose and G. Fink. The library was a Sau3AI partial digest inserted into the unique BamHI site of YCp50. Nomenclature for genotypes and phenotypes follows standard rules. Capital letters designate wild-type alleles or dominant mutant alleles. Lowercase letters designate recessive mutant alleles. ABC::XYZ indicates that XYZ has been integrated at the ABC locus.

DNA. DNA restriction endonucleases, polymerases, and ligases were used under conditions recommended by suppliers (New England BioLabs, Inc., or Bethesda Research Laboratories, Inc.). Nitrocellulose filter blot hybridization was performed as described by Maniatis et al. (18). DNA sequencing was determined by the dideoxy method of Sanger et al. (30) with $[\alpha^{-35}S]$ as a substrate (2).

Preparation of peptide fragments of the cAPK regulatory subunit. The cAPK regulatory subunit was prepared from S. cerevisiae as previously described (31). Limited proteolysis of the cAPK regulatory subunit (20 nmol) was performed with chymotrypsin for 2 h at 30°C at an enzyme-to-substrate ratio of 1:1,000 in a solution of 1% (wt/vol) NH₄HCO₃ (pH 7.8). After digestion, the sample was lyophilized, and the peptides were fractionated on a Synchropak R-PP C18 reverse-phase column equilibrated in 1% (wt/vol) trifluoro-acetic acid. Elution was achieved by increasing acetonitrile concentration. Citraconnylation of the cAPK regulatory subunit (150 mmol) was performed as described by Titani et al. (38). The modified protein was digested for 1 h at 37°C with trypsin (enzyme-to-substrate ratio, 1:100). After diges-

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TABLE 1. S. cerevisiae strain descriptions

Strain	Genotype	Source
AM203-1B	MATα his7 bcyl-l	K. Matsumoto
M76-3C	MATa leu2 his3 cyrl-l	J. Szostak
T58-B	MATα leu2 his3 bcyl-l	Segregant from AM203-1B/M76-3C
T16-11A	MATa his3 leu2 ura3 trpl bcyl-l	Segregant from T58-B/KPPK-1D
TTS121	MATa his3 leu2 ura3 trp1 ade8 can1 bcy1::URA3	Transformant of SP1 with BamHI fragment of pbcy1::URA3
TTS122	MATa his3 leu2 ura3 trp1 ade8 can1 bcy1::URA3	Transformant of SP1 with BamHI fragment of pbcy1::URA3
SP1	MATa his3 leu2 ura3 trp1 ade8 can1	39
DC124	MATα his4 leu2 ura3 trp1 ade8	Cold Spring Harbor Laboratory
KPPK-1D	MATa his3 leu2 ura3 trp1 ras1::HIS3	39
S7-5D	MATa his3 leu2 ura3 trp1 ade8 tpk2::HIS3 tpk3::TRP1a	
S17-5	MATa his3 leu2 ura3 trp1 ade8 tpk2::HIS3 tpk3::TRP1 bcy1::LEU2a	
TTS5501	MAŤa/MAΤα his3/+ his4/+ leu2/leu2 ura3/ura3 trp1/trp1 ade8/ade8 can1/+ bcy1::URA3/+	Transformant of SP1/DC124 with BamHI fragment of pbcy1::URA3
TTS1501	MATa his3 leu2 ura3 trp1 ade8 can1 BCY1::pbcy1::URA3	Transformant of SP1 with pbcy1::URA3 integrated into the BCY1 locus (see Materials and Methods)

^a TPK1, TPK2, and TPK3 each encode catalytic subunits of the cAPK system in S. cerevisiae (Toda et al., unpublished results). The TPK genes had been disrupted by the indicated markers.

tion, the sample was lyophilized and suspended in 500 µl of 6 M guanidine hydrochloride before fractionation on two TSK SW 3000 columns (21 by 600 mm) coupled in tandem at a flow rate of 1 ml/min. Each peak was pooled, and individual peptides were purified to homogeneity by reverse-phase high-pressure liquid chromatography. Early-eluting peaks from fractionation on the TSK SW 3000 columns contained larger peptides and were further purified on an Altex RPSC C3 column, while later-eluting fractions were separated with a Synchropak R-PP C18 column. In both cases, the buffer was 1% (wt/vol) trifluoroacetic acid, and elution was achieved by increasing acetonitrile concentration.

Sequence determination for peptides. Amino acid sequence determination for peptides was carried out as previously described by Scott et al. (31) with a gas-phase sequenator (AB50; Applied Biosystems) or a liquid-phase sequenator (890 C; Beckman Instruments, Inc.). Identification of phenylthiohydantoin amino acids was done on complementary high-pressure liquid chromatography systems as described by Brigden et al. (4) and Ericsson et al. (10).

Linkage test. Wild-type strain SP1 was transformed by BgIII-digested DNA from pbcyl::URA3. This integration duplicated the cloned locus and marked it with URA3. One resulting haploid (TTS1501) was then crossed to T16-11A, a strain carrying the bcyl-1 allele, and tetrad analysis was performed. The bcyl-1 allele caused only mildly defective germination, which enabled tetrad analysis to be carried out (see Results). Uracil prototrophy and a heat-shock-resistant phenotype cosegregated in 11 complete tetrads. No Ura⁺ heat-shock-sensitive haploids were obtained, thus showing very tight linkage (<4 centimorgan) between the cloned sequences and the BCY1 locus.

Complementation test. A haploid (TTS121) disrupted at BCYI was crossed to wild-type strain DC124. The diploid thus formed was sporulation competent and resistant to heat shock, indicating that phenotypes observed in disrupted haploids are recessive. In contrast, crossing TTS121 to T16-11A produced a sporulation-deficient, heat-shock-sensitive diploid. These results indicate that the disrupted locus in TTS121 and the bcy1-1 gene of T16-11A constitute a single complementation group.

Preparation of extracts for assays of cAPK activity. One liter of yeast cells was grown to approximately 10⁷ cells per ml in minimal medium supplemented with required amino acids. Cells were washed once with buffer A (50 mM Tris [pH 7.4], 2 mM EDTA, 1 mM β-mercaptoethanol, 0.5 mM phenylmethylsulfonyl fluoride) and then lysed in 10 ml of buffer A containing 1 µg of soybean trypsin inhibitor per ml by passage through a French press at 12,000 lb/in². Lysates were spun at $20,000 \times g$ for 1 h. Supernatants were loaded onto columns of DEAE-Sephacel (2 by 6 cm) equilibrated with buffer A. The columns were eluted with buffer A in a series containing NaCl at concentrations from 50 to 300 mM in 50 mM increments. Two 2-ml fractions were collected at each step. All procedures were performed at 4°C. Protein concentrations were determined by the method of Bradford (3) by using a protein mix as the standard.

Protein kinase assay. The standard reaction mixture for assays of protein kinase activity contained, in a total volume of 50 µl, 50 mM MOPS (3-[N-morpholino]propanesulfonic acid; pH 7.0), 10 mM MgCl₂, 250 µg of bovine serum albumin per ml, 100 μM [γ-32P]ATP at 200 cpm/pmol, 150 μM Kemptide, 5 μl of extract, and, where indicated, 10 μM cAMP. Kemptide is a synthetic phosphate acceptor peptide with the sequence Leu-Arg-Arg-Ala-Ser-Leu-Gly-NH₂. Reactions were initiated by adding 15 µl of ATP-KemptidecAMP to 35 µl of enzyme-buffer solution. Reactions were terminated after 8 min at 30°C by spotting 5 µl of reaction mixture onto phosphocellulose paper (1 by 2 cm; P-81; Whatman Inc.) and immersing the paper in 75 mM phosphoric acid. Filters were washed five times for 2 min with phosphoric acid, rinsed with acetone, dried in air, and counted. Where indicated, 100 ng of BCYI protein purified from E. coli as described below was included in the bufferenzyme mix.

Expression and purification of BCY1 protein. BCY1 protein was expressed in E. coli by using a modified T7 expression vector (35) and purified by using cAMP-agarose affinity chromatography (K. Johnson, S. Cameron, M. Wigler, and M. Zoller, manuscript in preparation). Bound cAMP was removed from the purified protein by the procedure of Builder et al. (5). After these steps, the protein was esti-

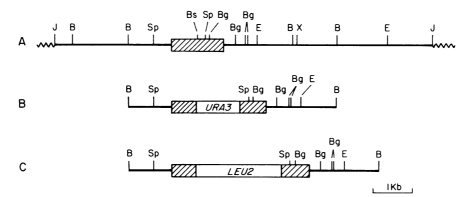


FIG. 1. Structure and disruption of the BCYI gene. (A) Restriction map of the original BCYI clone (YCpBCYI). J, Junction between an insert DNA and a BamHI site of the vector YCp50 DNA. The 2.6-kilobase (kb) SphI-EcoRI fragment was sequenced by the M13 dideoxy method (30). Both strands of the single long open reading frame were completely sequenced, and the coding sequences for the BCYI gene are indicated (WIII). (B) Structure of pbcy1::URA3 disruption plasmid. The 4.2-kb BamHI fragment of BCYI was inserted into the BamHI site of pUC8 (41), thereby creating pBCYI. The plasmid was linearized at a unique BstEII site, which was filled in with Klenow fragment and deoxynucleoside triphosphates. The 1.1-kb HindIII-Klenow-treated URA3 fragment (\square) was inserted into the BstEII site of Structure of the pbcy1::LEU2 disruption plasmid. The Klenow-treated 2.2-kb Sall-XhoI fragment of LEU2 was inserted into the BstEII site of BCYI as described above. Abbreviations: B, BamHI; Bg, BgIII; Bs, BstEII; E, EcoRI; Sa, SalI; Sp, SphI; and X, XhoI. Only the 4.2-kb BamHI fragment was mapped for all of these sites.

mated to be more than 95% pure as judged by a Coomassie blue-stained sodium dodecylsulfate-polyacrylamide gel.

RESULTS

Cloning the BCY1 locus. The bcy1 mutations were originally isolated by Matsumoto and co-workers (21). Biochemically, cells with bcyl mutations do not appear to synthesize a functional regulatory subunit of the cAPK (21). It therefore seemed plausible that BCYI encoded a cAPK regulatory subunit (see Discussion). We set about to clone BCY1 by complementation screening. The bcyl strain AM203-1B, obtained from K. Matsumoto, was repeatedly backcrossed into our strain background to create strain T16-11A, which contained the additional genetic markers his 3 leu2 ura 3 trp 1 (strain descriptions are in Table 1). For clarity, we refer to the allele of bcyl in AM203-1B as bcyl-1. These strains of S. cerevisiae have numerous phenotypic defects, including sensitivity to starvation (19) and heat shock, which are consequences of the bcyl-1 mutation. Cells from strain T16-11A were transformed with a library of yeast genomic DNA carried on the shuttle vector YCp50 (see Materials and Methods). Ura⁺ transformants were picked and screened by replica plating for nitrogen starvation resistance. Nitrogenstarvation-resistant transformants were isolated and tested for vector dependence. Several strains which were nitrogen starvation resistant in a vector-dependent manner were thus identified, and their vector plasmids were isolated by transforming E. coli. Analysis of the resulting plasmids indicated that all contained one insert from the locus shown in Fig. 1. Genetic experiments, described in Materials and Methods, indicated that the locus we cloned was tightly linked to the bcyl-1 mutation, and disruptions of this locus fell into the same complementation class as bcyl-1. We have, therefore, cloned the BCYI locus.

BCY1 encodes cAPK regulatory subunit. Subcloning experiments indicated which region of the BCY1 locus was essential for complementing activity, and this region was then sequenced by the dideoxynucleotide method. One open reading frame of 416 codons, initiated by ATG, was found. An in-frame stop codon was found 6 nucleotides upstream

from this ATG. The nucleotide sequence and the predicted amino acid sequence of the open reading frame are indicated in Fig. 2. The N-terminal sequence of the encoded protein was identical to the previously reported N-terminal sequence of the yeast cAPK regulatory subunit at 19 of 20 positions (12). This result strongly suggests that BCY1 encoded the cAPK regulatory subunit. The experiments described below prove this.

The purification of the regulatory subunit of the cAPK from S. cerevisiae has been previously described (12). The partial amino acid sequence of this protein was established by following the procedures described in Materials and Methods. Various chymotrypsin and trypsin proteolytic fragments were purified by high-pressure liquid chromatography fractionation and were sequenced. Thirteen fragments were aligned with the predicted amino acid sequence of the BCYI gene product, covering 77% of residues (Fig. 2). There was excellent agreement between the predicted and derived amino acid sequences, with discrepancies at only three positions. Two cysteinyl residues were identified at positions 199 and 267 during protein sequencing; the BCYI nucleotide sequencing, however, predicts aspartyl groups at these positions. This difference is readily explained, as phenylthiohydantoin cysteine and phenylthiohydantoin aspartic acid elute at nearly identical times from the high-pressure liquid chromatography systems used for their identification (10). The third discrepancy was at position 293, where nucleotide sequencing predicts lysine and protein sequencing yielded isoleucine. This discrepancy may have resulted from differences in the yeast strains used for gene cloning and protein purification.

These results confirm that BCY1 encodes a regulatory subunit of the cAPK of S. cerevisiae. To determine the effect of BCY1 disruption on cAPK activity, extracts were prepared from cells containing a disrupted bcy1 gene and were compared with corresponding extracts from parental strains. For this comparison, we used S. cerevisiae strains which lacked two of the three genes (TPK1, TPK2, and TPK3) which encode the catalytic subunits of the cAPK. These strains were used because of their improved growth and viability relative a strain that contains a bcy1 disruption and

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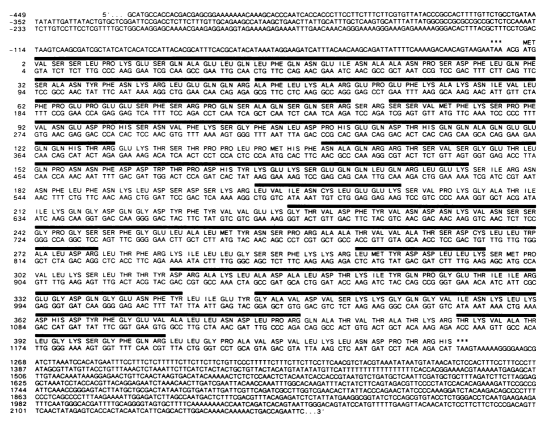


FIG. 2. Nucleotide sequence and deduced amino acid sequence of the BCYI gene. The nucleotide sequence of 2.6-kilobase-SphI-EcoRI fragment is presented. The deduced amino acid sequence of the one long open reading frame is displayed above the nucleotide sequence. Sequenced peptides of the purified protein are indicated by overlines.

three functional catalytic subunits. Strains with a disrupted bcyl locus were constructed as described below. The extracts were fractionated on a DEAE-Sephacel column, and fractions were assayed for cAPK activity by using the phosphate acceptor peptide Kemptide as substrate. The results for strains containing a functional TPK1 gene but lacking TPK2 and TPK3 are shown in Fig. 3. Cells containing a wild-type BCY1 gene had protein kinase activity strongly dependent on cAMP, while kinase activity in bcyl-disrupted cells was entirely cAMP independent. The cAMP dependence of these fractions could be fully restored by the addition of BCY1 protein purified from an E. coli expression system (Fig. 3). Other results with the TPK genes show BCY1 to be the regulatory subunit for all three catalytic subunit (T. Toda et al., unpublished results).

Phenotypes of BCY1 gene disruptions. Strains carrying the bcy1-1 mutation isolated by Matsumoto and co-workers (19) have a number of distinguishing phenotypic features, including no G₁ (first gap phase) arrest during starvation, sensitivity to starvation, and sensitivity to heat shock. Since the exact molecular defect of the bcy1-1 allele is not known, we decided to examine the function of BCY1 by studying the phenotypes of cells carrying a bcy1 gene with a known disruption. For this purpose, we used the plasmid pbcy1::URA3, which contains the URA3 gene within the coding domain of the BCY1 gene (Fig. 1). The BamHI DNA fragment was used to transform diploid ura3/ura3 strains to Ura+ prototrophy. Southern hybridization confirmed in each case that integration of the fragment occurred within one copy of the BCY1 gene, thus presumably completely disrupt-

ing the function of that gene. Diploid strains carrying a single disrupted locus were then sporulated, dissected, and germinated on rich medium. From seven tetrads, 14 Ura⁺, and therefore bcyl-disrupted, spores were expected, but none were obtained. Each tetrad produced only two viable Uraspores. The observation that haploid strains carrying the bcyl-1 allele are viable (21), led us to attempt the direct transformation of a wild-type haploid strain, SP1, to disrupt the BCY1 locus. Normal frequencies of Ura⁺ transformants were obtained. Transformants were isolated, and disruption of the BCY1 locus was confirmed by Southern hybridization (data not shown). This finding suggests that BCY1 is not an essential gene product, but that spores which lack it germinate poorly or not at all. This conclusion is supported by work with strains containing mutant TPK alleles (S. Cameron, T. Toda, and M. Wigler, unpublished data). In this strain background, spores with disrupted bcyl genes germinated as efficiently as wild-type spores.

Wild-type strains with disrupted bcyl alleles were examined for several phenotypes, including the ability to survive heat shock or nitrogen starvation and the ability to utilize carbon sources other than glucose. These phenotypes were assayed for by a replica plating method (Fig. 4). The results (Fig. 4) clearly indicate that the Ura^+ (and therefore bcyl) strains were sensitive to heat shock and nitrogen starvation and were unable to grow on acetate. Additional experiments indicated that these bcyl strains could not grow on the carbon sources (other than glucose) which we tested, including raffinose, galactose, glycerol, pyruvate, and acetate. Diploid strains homozygous for bcyl disruption were also

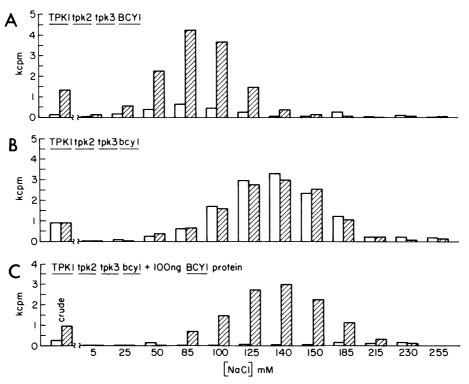


FIG. 3. cAPK activity in fractionated yeast extracts. Protein (9 μ g) from the indicated yeast cell lysates was fractionated on a DEAE-Sephacel column eluting with a NaCl step gradient and was assayed for cAPK activity as described in Material and Methods. Fractions were assayed for cAPK activity in the absence (\square) or presence (\square) of 10 μ M cAMP by using the synthetic peptide Kemptide as substrate. (A) Strain S7-5D, with a wild-type BCYI gene. (B) bcyI disruptant S17-5. (C) Data were obtained by adding 100 ng of BCYI protein to the fractions from S17-5 and by assaying as described in the text. BCYI protein was purified from an E. coli expression system as described in Materials and Methods. NaCl concentrations were determined from fraction conductivities. kcpm, Kilocounts per minute.

unable to sporulate, a phenotype previously seen with bcyl-1 homozygous diploids (20).

DISCUSSION

We have cloned and sequenced the BCYI gene of the yeast S. cerevisiae. The predicted amino acid sequence of the encoded protein is in excellent agreement with the amino acid sequence determined from the purified cAPK regulatory

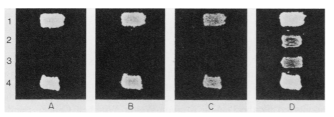


FIG. 4. Phenotypes of bcyl disruptant strains. Two-day-old patches of strains on a YPD (39) plate were replica plated to the following media. (A) A YPD plate, which was immediately incubated at 55°C for 30 min and then cultured at 30°C overnight (test for heat shock sensitivity). (B) YNB-N (39), a minimal medium with all sources of nitrogen omitted. After 7 days at 30°C, this plate was replica plated to YPD and incubated at 30°C for 24 h (test for nitrogen starvation sensitivity). (C) YPA (39), a rich medium with 2% potassium acetate as a carbon source (test for carbon sources utilization). (D) YPD, which was incubated at 30°C (control). Strains shown are (row 1) SP1, a wild-type strain; (rows 2 and 3) TTS121 and TTS122, respectively, which are haploid disruptants of BCY1; and (row 4) TTS5501, a diploid heterozygous for disruption of BCY1.

subunit. Moreover, addition of the purified BCY1 product made in E. coli to fractions from bcyl cells restores a cAPK activity. Several lines of evidence suggest that BCY1 encodes the only regulatory subunit in S. cerevisiae. Biochemical evidence described previously (21) and in this paper indicates that kinase activity in extracts from cells lacking a functional BCY1 gene is wholly unresponsive to cAMP. In the many genetic screens performed in this laboratory, no mutant with the characteristics expected of a second regulatory subunit has appeared. The cAMP affinity column used to purify BCYI protein from yeast cell extracts yielded only BCY1 protein. Finally, drastic overproduction of cAMP in yeast cells produces a phenotype virtually indistinguishable from that of bcyl disruptants (15, 16; J. Nikawa, et al., unpublished data). Nevertheless, we cannot completely exclude the existence of a second gene which may encode a minor regulatory element.

Mutations in *BCY1* were originally isolated as bypass mutations of cAMP-requiring, or *cyr*, yeast strains (21). A partially dominant mutation, *CYR3*, was isolated by Uno and co-workers (40). Cells with the *CYR3* mutation do not synthesize a wild-type cAPK regulatory subunit, but synthesize instead a regulatory subunit with a lower affinity for cAMP and an altered mobility in two-dimensional gels. In the *bcy1-1 CYR3* double mutant, as in *bcy1-1* cells, no binding of the cAMP photoactivatable analog 8-azido cAMP was observed. Because of this finding, Uno and co-workers suggested that *BCY1* was required for the production of the regulatory subunit, which they postulated was encoded by the *CYR3* gene (40). Since we have shown that it is *BCY1* which encodes the structural gene for the cAPK regulatory

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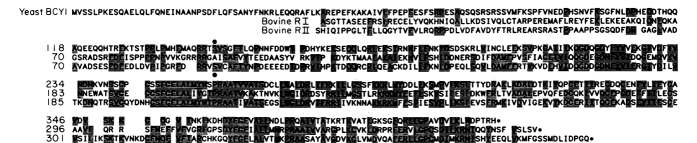


FIG. 5. Sequence comparison of the yeast BCYI protein and bovine RI and RII regulatory subunits. Amino acid identities are shown (). The asterisk at serine 145 of the yeast BCYI protein indicates the site of phosphorylation by the catalytic subunit of the kinase. The sequences of RI and RII are from Titani et al. (38) and Takio et al. (36). Sequences were compared by the method of Dayhoff et al. (9).

subunit, their suggestion cannot be correct. It is possible, however, that CYR3 encodes a product which covalently modifies the regulatory subunit.

We have compared the amino acid sequence of the yeast cAPK regulatory subunit (BCYI) with those of the bovine regulatory subunits RI and RII (Fig. 5). Although the yeast and bovine regulatory subunits were very similar overall (40% cumulative identity), there was great structural divergence at the N terminus. The BCY1 protein contained 47 more amino acids at the N terminus than did the bovine proteins. Peptide sequencing of the BCYI protein purified from yeast extracts included this additional segment, indicating that it was present in the functional regulatory subunit. As is the case for RI and RII (36, 40), the yeast cell regulatory subunit can be considered to comprise three domains, including an amino-terminal 160-amino-acid domain associated with dimerization and phosphorylation and two regions having the characteristics of internal gene duplication. An amino-terminal domain of BCY1 is homologous to the N-terminal domains of both RI and RII and includes a site of phosphorylation by the catalytic subunit at serine 145. This serine residue is phosphorylated by the cAPK holoenzyme (J. D. Scott, et al., unpublished data). Residues surrounding this site are likely to be essential for interaction with the catalytic subunit, since homologous structures in RI, RII, and PKI, the heat stable inhibitor of the mammalian cAPK, are important for modulation of the catalytic subunit of the kinase (27, 32, 37; J. D. Scott, M. B. Glaccum, E. H. Fischer, and E. G. Krebs, Proc. Natl. Acad. Sci. USA, in press). Residues 194 to 295 and 302 to 412 of the BCYI product are 35% identical. In the mammalian regulatory subunits, these domains have been shown to bind one molecule of cAMP each (28, 29, 45), and it is reasonable to assume the same is true in yeasts. Thus, the yeast cell cAPK regulatory subunit appears to have the same overall primary structure as its mammalian counterparts. This similarity is perhaps not surprising, since the yeast cell regulatory subunit is capable of interacting with and regulating the bovine catalytic subunit (12). However, the constraints on the evolution of the cAPK regulatory subunit have not been as strict as those on some proteins, such as histones (6, 34, 42), β-tubulin (25), actin (11, 26), and the cytochromes (25,

Recent reports have suggested functions for the regulatory subunit independent of its regulation of kinase activity. The RII regulatory subunit has been reported to have topoisomerase activity (7) and to inhibit Mg(II)-ATP-dependent phosphoprotein phosphatase (14). There is considerable homology between the cAMP-binding domains of the regulatory subunits and the *E. coli* cAMP-binding catabolite activator protein (1, 8, 44). This activator protein

directly regulates gene expression by binding to specific sites in DNA, and some workers have suggested an analogous function for the regulatory subunits in gene expression (24, 43). Thus, there is uncertainty as to whether all the effects of cAMP are mediated through the interaction of the regulatory and catalytic subunits of the cAPK. The genetic analysis of the yeast genes that encode the regulatory and catalytic subunits of the cAPK may help to resolve some of these questions.

We have confirmed the in vivo role of the BCY1 gene product in cellular regulatory processes. Cells lacking a functional BCYI gene do not survive heat shock or nitrogen starvation. We attribute these defects to an inability of bcyl cells to properly attain a G₁-phase growth arrest state. These phenotypes are similar to those previously described by Matsumoto and co-workers for their bcyl-1 allele (20). However, strains containing a disrupted bcyl are much more sensitive to restricted growth conditions than those containing the bcyl-1 allele. Our strains with complete disruptions of BCYI could not grow on any carbon source tested other than glucose and displayed severe defects in germination. Based on the data presented, we cannot decide whether all the phenotypic defects of bcyl strains were due entirely to the unbridled action of the cAPK catalytic subunit or whether some of these effects were a direct consequence of the loss of the BCYI gene product itself. Results from work in progress with the cloned genes encoding the catalytic subunits strongly suggest that the phenotypes resulting from disruption of the regulatory subunit are due to the resulting activation of the catalytic subunits.

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