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Effects of deletion mutations in the yeast Ces1 protein on cell growth and morphology and on high copy suppression of mutations in mRNA capping enzyme and translation initiation factor 4A

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ABSTRACT

The homologous Saccharomyces cerevisiae genes CES1 and CES4 act as high copy suppressors of temperature-sensitive mutations of Ceg1p, the yeast mRNA capping enzyme. Neither CES1 nor CES4 is essential for cell growth. We find that a double deletion mutant ($\triangle ces1 \triangle ces4$) grows at 25–37°C, but not at 16°C. Aces1 Aces4 cells display gross defects in cell shape and budding even at permissive temperatures. Functional analysis of CES1 deletion mutants defines a 145 amino acid C-terminal segment of the 915 amino acid Ces1 protein that is necessary and sufficient to complement the $\triangle ces1$ $\triangle ces4$ cold-sensitive phenotype, to restore normal morphology and to suppress the temparature-sensitive mutant ceg1-25. A 147 amino acid C-terminal segment of the 942 amino acid Ces4 protein is sufficient to carry out these same functions. Within this carboxyl domain Ces1p and Ces4p are 80% identical to one another. We report isolation of CES1 in a separate screen for high copy suppression of a temperature-sensitive mutation (A79V) of the yeast translation initiation factor Tif1p (eIF-4A). Deletion of the N-terminal 249 amino acids of Ces1p abolished tif1-A79V suppressor function. CES4 on a multicopy plasmid was unable to suppress tif1-A79V. We surmise that whereas the carboxyl domains of Ces1p and Ces4p are functionally redundant in controlling cell morphology and in suppressing ceg1-25, full-length Ces1p and Ces4p evince distinct genetic interactions that are likely mediated by their N-terminal segments.

INTRODUCTION

The m⁷GpppN cap has been postulated to play a role in virtually every transaction of eukaryotic mRNA, including splicing, polyadenylation, transport, translation and decay. A genetic analysis of cap function has become feasible only recently, as the mRNA capping and methylating enzymes have been purified from *Saccharomyces cerevisiae* and the genes encoding them have been identified (1,2). Yeast mRNA guanylyltransferase (capping enzyme) is a 52 kDa protein encoded by the *CEG1* gene (1). Ceg1p reacts with GTP to form a covalent enzyme–GMP intermediate. The enzyme transfers the GMP to a 5'-diphosphate-terminated RNA to form the GpppN cap structure, which is then methylated at N-7 of the cap guanosine in a reaction catalyzed by the 50 kDa *S.cerevisiae* Abd1 protein (2). The guanylyltransferase and methyltransferase activities of Ceg1p and Abd1p are essential for yeast cell growth, i.e. mutations of *CEG1* or *ABD1* that eliminate enzyme activity *in vitro* are invariably lethal *in vivo* (3–7).

We recently reported isolation of temperature-sensitive (*ts*) capping enzyme mutants and identification of multicopy suppressors of the *ceg1-ts* growth defect (8). We reasoned that <u>capping enzyme suppressor</u> (*CES*) genes might encode proteins that either interact with Ceg1p or impact on cap-dependent transactions *in vivo*. Four *CES* genes were identified, two of which, *CES1* and *CES4*, encode extensively similar proteins (915 and 942 amino acids respectively) of unknown function (8). We found that neither gene was essential and that a double knock-out was viable.

Other investigators have encountered *CES1* (alternatively named *ZDS1*) or *CES4* (alternatively named *ZDS2*) during genetic screening for high copy suppression of a variety of conditional growth phenotypes (9–11; D.Burke, personal communication; C.Glover, personal communication). The genetic backgrounds suppressed by *CES1* and *CES4* have no clear connection with each other. Suppression encompasses genes involved in cell polarity, transcription, cell cycle control, chromosome stability and protein modification (reviewed in 9). Elucidating the physiological role of Ces1p and Ces4p and connecting the suppressor phenotypes to a common biological process presents a fascinating challenge. In the present study we exploit the observation that a double deletion of *CES1* and *CES4* results in an inability to grow at low temperature to identify the essential structural components of Ces1p and Ces4p. We find that the C-terminal segment of either Ces1p or Ces4p is sufficient to complement the $\Delta ces1 \Delta ces4 cs$ growth phenotype.

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The carboxyl domain is essential for suppression of capping enzyme mutant *ceg1-25*. We also report identification of *CES1* as a high copy suppressor of a temperature-sensitive mutation in the yeast translation initiation factor eIF-4A. This suggests that *CES1* overexpression may facilitate cap-dependent RNA transactions.

MATERIALS AND METHODS

Yeast strains

The strains used in this study derive from the diploid strain YPH274 (MATa/MAT α trp1 Δ 1/trp1 Δ 1 his3 Δ 200/his3 Δ 200 ura3-52/ura3-52 ade2-101/ade2-101 lys2-801/lys2-801 leu2- $\Delta 1/leu2-\Delta 1$). CES1 was disrupted in YPH274 by a hisG-URA3-hisG cassette (8,12). Haploids were selected after sporulation. The Ura⁺ haploid strain YBS101 (MATa his3 ura3 leu2 trp1 lys2 ces1::hisG-URA3-hisG) carries a chromosomal deletion of CES1. Strains YBS102 (MATa his3 ura3 leu2 trp1 lys2) and YBS103 (MAT a his3 ura3 leu2 trp1 lys2) were derived from sister spores of YBS101. Plating of YBS101 on 5-FOA yielded the Ura- strain YBS105 (MATa his3 ura3 leu2 trp1 lys2 ces1::hisG). CES4 was disrupted in YBS105 by a hisG-URA3-hisG cassette, yielding strain YBS104 (MATa his3 ura3 *leu2 trp1 lys2 ces1::hisG ces4::hisG-URA3-hisG*). After selection for cells that had lost the URA3 marker by recombination between the *hisG* repeats we obtained the $\Delta ces1 \Delta ces4$ double deletion strain YBS106 (MATa his3 ura3 leu2 trp1 lys2 ces1::hisG ces4::hisG). CES4 was singly disrupted in YBS102 to yield the Δces4 strain YBS107 (MATa his3 ura3 leu2 trp1 lys2 *ces4::hisG*). The *CES1* and *CES4* gene disruption cassettes were described previously (8).

N-Terminal deletion mutants of CES1

A NcoI restriction site was introduced at the start codon of the CES1 open reading frame by site-directed mutagenesis. A 1008 bp EcoRI-StuI fragment containing the NcoI cleavage site was exchanged for the corresponding fragment in the 2µ plasmid pCES1-Hinc2 (8). The resulting plasmid, pCES1-N, extended from 309 bp upstream of the CES1 start codon to 467 bp downstream of the stop codon. This clone was active in suppressing the temperature-sensitive growth defect of *ceg1-25*. N-Terminal deletion mutants of CES1 were constructed by PCR amplification with mutagenic primers that introduced a NcoI restriction site and a methionine codon in lieu of the codons for Asp250, Pro358 and Ser422. The PCR products were digested with NcoI and KpnI, then inserted into pCES1-N so as to replace a 1.38 kb NcoI-KpnI fragment of the wild-type CES1 gene with in-frame restriction fragments encoding serially deleted Ces1 polypeptides. The mutated genes were named according to the amino acid coordinates of their polypeptide products, i.e. CES1(250–915), CES1(358–915) and CES1(422–915). Additional N-terminal CES1 deletion mutants were constructed by introducing NcoI sites with methionine codons in place of the codons for Asn529, Thr569, Asn613, His654, Lys688, Thr731, Ser771, Ala796 and Thr829. The PCR products were digested with NcoI and SacII, then cloned into pCES1-N that had been cut with NcoI and SacII. This yielded mutant alleles CES1(529-915), CES1(569–915), CES1(613–915), CES1(654–915), CESI (688–915), CES1(731–915), CES1(771–915), CES1(796–915) and CES1(829-915).

C-Terminal deletions of CES1

C-Terminal deletion mutants of *CES1* were constructed by excising gene fragments from pCES1-Hinc2 and inserting them into YEp24. *CES1(1–712)* contains a *HincII–XbaI* fragment extending from nt –645 to +2139. *CES1(1–626)* contains a *HincII–HindIII* fragment from nt –645 to +1878. *CES1(1–537)* contains a *HincII–SacI* fragment from nt –645 to +1611.

Deletion mutants of *CES4*

CES4 deletions were constructed in stages. First, the promoter region (-500 to +3) of CES4 was PCR amplified by using two mutagenic primers. The sense strand primer introduced a BamHI site 500 bp upstream of the translation initiation codon; the antisense primer introduced a NcoI site at the start codon and a XbaI site downstream of the NcoI site. The 2µ CES4 plasmid pDC1 (a gift of Desmond Clarke and Dan Burke) was used as the template for PCR amplification. The PCR product was digested with BamHI and XbaI and the fragment inserted into pBluescript-KS+ to yield pKS-CES4(5'). Second, an XbaI-SacII fragment extending from nt +2818 to +3718 of CES4 was inserted into pKS-CES4(5') to yield the plasmid pKS-CES4(5')(3'). Third, the CES4 coding region was PCR amplified with mutagenic primers that introduced a NcoI restriction site and a methionine codon in lieu of the codons for Glu707, Glu796 and Ser841. The PCR products were digested with NcoI and XbaI and then inserted into pKS-CES4(5')(3'). Finally, XhoI-SacI fragments containing the truncated CES4 genes were excised from the Bluescript-based plasmids and inserted into YEp24.

Suppression of a temperature-sensitive mutation of eIF-4A

Yeast strain SS13-3A (MATa his3 ade2 leu2 trp1 ura3 tif1::HIS3 tif2::ADE2) is deleted at the two chromosomal loci (TIF1 and TIF2) encoding the translation factor eIF-4A (13). Viability of SS13-3A is dependent on maintenance of an extrachromosomal copy of TIF1. The strain used in this study contains plasmid pSSC120 (CEN LEU2 tif1-A79V), which bears a temperaturesensitive *tif1* allele (14). This strain grows at 25 but not at 37°C. The conditional phenotype is caused by a single coding change resulting in substitution of valine for alanine at residue 79 of eIF-4A (14). SS13-3A/pSSC120 was transformed with 2µ URA3 plasmids containing CES1, CES4 and various deletion mutants of CES1 and CES4. A control transformation was performed with plasmid YCplac33-TIF1 (CEN URA3 TIF1), which contains the wild-type TIF1 gene. Ura⁺ transformants were selected at 25°C. Single colonies were amplified and then streaked onto synthetic medium lacking uracil (SD Ura⁻). The plates were incubated at 25 and 37 °C.

RESULTS

Deletion of *CES1* and *CES4* elicits a cold-sensitive growth phenotype

Single deletion mutants $\Delta ces1$ and $\Delta ces4$ formed wild-type sized colonies at 30°C. The double deletion mutant strain $\Delta ces1 \Delta ces4$ was viable at 30°C, but the colony size was smaller (Fig. 1). Conditional phenotypes were sought by testing cell growth at other temperatures. The $\Delta ces1$ and $\Delta ces4$ strains grew at 37, 25 and 16°C (Fig. 1 and data not shown). The $\Delta ces1 \Delta ces4$ double mutants formed colonies at 37, 30 and 25°C, but failed to grow



Figure 1. Disruption of *CES1* and *CES4* elicits a cold-sensitive growth phenotype. The singly deleted $\Delta ces1$ and $\Delta ces4$ strains and the $\Delta ces1 \Delta ces4$ double deletion strain were constructed as described in Materials and Methods. Strain YBS103 was used as the *CES1 CES4* wild-type (WT) control. The cells were streaked on YPD medium. The plates were photographed after incubation for 3 days at 30°C or 6 days at 16°C.

at 16° C (Fig. 1). Hence, the loss of both gene products confers a cold-sensitive (*cs*) growth phenotype.

Gross morphological abnormalities caused by deletion of *CES1* and *CES4*

Microscopic examination of $\Delta ces4$ cells grown to mid log phase in liquid culture at permissive temperature revealed unbudded and budded cells (Fig. 2) that were indistinguishable in appearance from wild-type cells. $\Delta ces1$ cells displayed a mild defect in morphogenesis in that they tended to form elongated buds (Fig. 2). In contrast, $\Delta ces1 \Delta ces4$ cells were grossly misshapen (Fig. 2). Large mother cells elaborated very long buds that were punctuated by multiple constrictions at regular intervals. The distal tip of the bud projection was sometimes malformed. A few cells had schmoo-like protuberances. Bi and Pringle (9) and Yu *et al.* (11) noted similar morphological defects in $\Delta zds1 \Delta zds2$ deletion strains (equivalent to $\Delta ces1 \Delta ces4$).

Complementation of $\triangle ces1$ $\triangle ces4$ by either CES1 or CES4

Introduction of the *CES1* gene on a centromeric or multicopy plasmid complemented the *cs* phenotype of the $\Delta ces1 \Delta ces4$ strain and restored growth at 16°C (Fig. 3). Cells transformed with the vectors alone did not grow. *CES4* on a multicopy plasmid

also complemented the *cs* phenotype (Fig. 3). (*CEN CES4* was not tested.) Microscopic examination of the transformants showed that the morphological defect was complemented in parallel with the growth defect (not shown). We conclude that Ces1p and Ces4p carry out overlapping functions that are conditionally essential for cell growth.

Structure-function analysis of Ces1p

Ces1p is a hydrophilic 915 amino acid protein (8). The amino acid sequence of Ces1p is uninformative with respect to its potential function. Complementation of the cold-sensitive growth phenotype of the $\Delta ces1 \Delta ces4$ strain affords a simple test of CES1 function that we applied to the analysis of CES1 alleles containing N- and C-terminal deletions. All CES1 mutants were cloned into a 2 μ vector under transcriptional control of the natural CES1 promoter. This allowed us to test in parallel the ability of the mutant alleles to function as multicopy suppressors of a temperature-sensitive mutation in the CEG1 gene encoding the mRNA capping enzyme, this being the basis for our original isolation of CES1.

Deletion of the N-terminal 249 amino acids of Ces1p had no impact on its ability to complement $\Delta ces1 \Delta ces4$ growth at 16°C (Fig. 4A). Nine additional incremental deletions showed that the N-terminal 770 amino acids could be eliminated with no effect on complementation activity. The *CES1(771–915)* allele also corrected the morphogenesis defect of the $\Delta ces1 \Delta ces4$ mutant (not shown). Hence, a C-terminal 145 amino acid fragment of Ces1p was fully functional by these two criteria. The *CES1(796–915)* allele, encoding a 120 amino acid C-terminal fragment, was partially active in complementing $\Delta ces1 \Delta ces4$ growth at 16°C, whereas *CES1(829–915)* was incapable of *cs* complementation (Fig. 4A).

The allele *CES1(1–712)*, which lacks the C-terminal 203 amino acids, was inactive in the complementation assay, as were two more extensively truncated alleles, *CES1(1–626)* and *CES1(1–537)*, from which 289 and 378 C-terminal residues were deleted respectively (Fig. 4A). We conclude from these results that: (i) the N-terminal 85% of Ces1p is dispensable for the essential function of *CES1* at 16°C; (ii) the C-terminal polypeptide segment is necessary and sufficient for this function.

Effects of CES1 mutations on capping enzyme suppression

ceg1-25 is a temperature-sensitive mutation of the yeast mRNA capping enzyme (8). ceg1-25 cells are able to form colonies at the restrictive temperature (37°C) when they are transformed with CES1 on a multicopy plasmid (8). Truncated versions of CES1 were introduced into ceg1-25 and the transformants tested for growth at 37°C. We found that CES1(688-915) was as active as the full-length gene in suppressing ceg1-25. Alleles CES1(731-915) and CES1(771-915) were partially active, whereas CES1(796-915) and CES1(829-915) were nonfunctional (Fig. 4A). C-Terminal deletions of CES1 abrogated suppressor function. We conclude that the N-terminus of the Ces1p protein is dispensable for suppressor function, just as it is for complementation, and that the C-terminus is necessary and sufficient for suppression. The cut-off point for loss of suppressor activity by incremental N-terminal deletion (residue 771) was only 15 amino acid residues proximal to the transition point, beyond which complementation function was lost (residue 796) (Fig. 4A). We infer that the two phenotypic manifestations of CES1 function are tightly linked within the C-terminal protein domain.



Figure 2. Aberrant morphology of $\Delta ces1$ $\Delta ces4$ cells. The singly deleted $\Delta ces1$ and $\Delta ces4$ strains and the $\Delta ces1$ $\Delta ces4$ double deletion strain were grown in liquid cultures of YPD medium at 25°C. Cells were examined by phase contrast microscopy. Two different microscopic fields of $\Delta ces1$ $\Delta ces4$ cells are shown.

Structure-function analysis of CES4

Deleted alleles of *CES4* under transcriptional control of the natural *CES4* promoter were cloned into a 2µ plasmid vector and tested for complementation and suppressor activities *in vivo*. We found that elimination of 706 or 795 amino acids from the N-terminus of the 942 amino acid Ces4p protein had no effect on complementation, whereas deletion of 840 residues abolished complementation activity (Fig. 4B). The truncated allele *CES4(796–942)* corrected the $\Delta ces1 \Delta ces4$ morphogenesis defect (not shown). *CES4(707–942)* and *CES4(796–942)* were partially active as high copy suppressors of *ceg1-25*, i.e. the colonies formed at 37 °C by the mutant alleles were smaller in size than those of wild-type *CES4* transformants. Suppression was eliminated by further truncation to residue 840. These results show that a 147 amino acid C-terminal fragment of Ces4p was functional in both assays.

A conserved C-terminal domain of Ces1p and Ces4p

Ces1p and Ces4p display 50–80% identity to each other within a series of conserved sequence blocks that span the entire length of both proteins (8). Yet only the C-terminal sixth of either polypeptide is relevant to the overlapping function of these proteins in cell growth at reduced temperatures and to their ability to compensate for diminished capping enzyme function at high temperature. Alignment of the C-terminal domains of Ces1p and Ces4p highlights a 101 amino acid segment (positions 804–904 in Ces1p and 816–916 in Ces4p) within which 82 of the residues are identical and five more positions are occupied by conserved non-identical sidechains (Fig. 4C).

CES1 is a high copy suppressor of a temperature-sensitive eIF-4A mutation

Cap-dependent recruitment of mRNA to the 40S ribosome is mediated by translation initiation factor eIF-4F, which binds to the methylated cap structure. Mammalian eIF-4F consists of three subunits: eIF-4E (cap binding protein), eIF-4G and eIF-4A (reviewed in 17). Mammalian eIF-4A is an RNA-dependent ATPase that, together with eIF-4B, functions to unwind RNA secondary structures during ribosomal scanning for the AUG initiation codon (16). *Saccharomyces cerevisiae* genes *TIF1* and *TIF2* encode identical eIF-4A proteins. Yeast strain SS13-3A/pSSC120 contains chromosomal deletions in the *TIF1* and *TIF2* genes encoding translation initiation factor eIF-4A (13).



Figure 3. Complementation of the $\Delta ces1 \Delta ces4$ cold-sensitive growth phenotype. The Ura⁻ $\Delta ces1, \Delta ces4$ strain was transformed with CES1- or CES4-containing plasmids p360-CES1 (CEN CES1), pDC1 (2 μ CES4) and pCES1-Hinc2 (2 μ CES1) and with vector controls pSE360 (CEN) and YEp24 (2 μ). Ura⁺ transformants were selected at 30°C. Single colonies were amplified and then streaked onto synthetic medium lacking uracil (SD Ura⁻). The plates were photographed after incubation for 12 days at 16°C.

Viability is sustained by maintenance of a temperature-sensitive allele *tif1-A79V* on a *CEN LEU2* plasmid (pSSC120). Coppolecchia *et al.* (13) have reported isolation of multicopy suppressors of the temperature-sensitive growth phenotype by transformation of the *tif1-A79V* strain with a 2 μ plasmid library of yeast genomic DNA. Two distinct genes, *STM1* and *STM2*, restored growth at the non-permissive temperature (37°C). Sequencing of the *STM1* gene (also called *TIF3*) revealed that it encodes the yeast homolog of mammalian translation initiation factor eIF-4B (13,17).

Although the 2μ *STM2* clone was not characterized in the previous study, it has since been sequenced and found to contain *CES1*. To confirm that *CES1 per se* was capable of suppression we transformed the *tif1-A79V* strain with the same 2μ *CES1* plasmid used in the experiments described above. Suppression was tested by streaking cells onto agar plates and scoring for colony formation at 37°C. Transformation with a 2μ plasmid containing wild-type *TIF1* served as a positive control for complementation of *tif1-A79V* growth at 37°C (Fig. 5). Transformation with the 2μ vector alone could not sustain growth at 37°C. We found that a 2μ plasmid with the full-length *CES1* gene suppressed the *tif1-A79V* growth defect



Figure 4. Complementation of $\triangle ces1 \triangle ces4$ and suppression of ceg1-25 by deletion mutants of CES1 and CES4. Complementation. The *ura3* $\triangle ces1 \triangle ces4$ strain was transformed with 2μ *URA3* plasmids bearing the indicated alleles of CES1 (**A**) and CES4 (**B**). Ura⁺ transformants were selected at 30°C. Three individual isolates were patched to SD Ura⁻ plates at 30°C, after which they were tested for growth at 16°C. Complementation of cold-sensitive growth was gauged after incubation for 12 days at 16°C. Cells transformed with full-length wild-type alleles of CES1 and CES4 were scored as ++ growth. Cells transformed with the YEp24 vector failed to form colonies at 16°C; this was scored as --. Alleles that supported intermediate growth at 16°C were scored as + . Suppression. A *ceg1-25* strain was transformed with 2μ *URA3* plasmids bearing the indicated alleles of *CES1* (**A**) and *CES4* (**B**). Ura⁺ transformats were selected at the permissive temperature (25°C). Three individual isolates were patched to SD Ura⁻ plates at 25°C, after which they were streaked and incubated for 6 days at the non-permissive temperature (37°C). The strength of suppression was scored by comparison with the wild-type *CES1* and *CES4* plasmids (++) and the YEP24 vector (-). (C) The amino acid sequences of a 101 amino acid segment of the essential carboxyl domains of Ces1p and Ces4p are aligned to each other. Identical residues are denoted by : . Similar residues are denoted by . .

(Fig. 5). However, 2µ clones containing deletion mutants CES1(654-915), CES1(688-915) and CES1(731-915) were incapable of suppressing tif1-A79V (Fig. 5). CES1(250-915), CES1(529–915), CES1(569–915) and CES1(613–915) were also unable to suppress tif1-A79V (not shown). Hence, the N-terminus of Ces1p, though dispensable for suppression of *ceg1-25*, was required for suppression of tif1-A79V. The C-terminus of Ces1p was also required, insofar as 2µ plasmids containing the deletion mutants CES1(1-712), CES1(1-626) and CES1(1-537) were unable to suppress tif1-A79V (not shown). A 2µ plasmid containing the full-length CES4 gene was unable to suppress the tif1-A79V mutation (not shown). Deletion mutants CES4(707-942) and CES4(796-942) were also inactive as tif1-A79V suppressors (not shown). We surmise that CES1 and CES4 are functionally redundant with respect to some, but not all, genetic functions. To eliminate CES1 and CES4 promoter differences as variables we constructed 2µ vectors in which expression of the CES1, CES1(688-915) and CES4(796-942) alleles was driven by the strong constitutive TPI promoter. The TPI-CES1 plasmid complemented the $\Delta ces1$ $\Delta ces4$ growth defect and suppressed both ceg1-25 and tif1-A79V (not shown). The TPI-CES1(688-915) and TPI-CES4(796-942) plasmids complemented $\Delta ces1 \Delta ces4$ and suppressed ceg1-25, but did not suppress *tif1-A79V* (not shown).

DISCUSSION

CES1 and CES4 encode structurally similar proteins with overlapping functions in cell morphology. In the absence of Ces1p and Ces4p yeast cells form abnormally long bud appendages. The microscopic appearance of $\Delta ces1 \ \Delta ces4$ cells suggests that cytokinesis does not proceed to completion after emergence of the first bud from the mother cell and that new rounds of budding ensue from the same site on the mother cell, each round accompanied by incomplete cytokinesis; hence, the regularly spaced constrictions. Insofar as the loss of Ces1p and Ces4p causes overzealous budding, we infer that these proteins normally exert a negative influence on bud formation. Bi and Pringle (9) and Yu *et al.* (11) reported similar defects in cell shape in $\Delta zds1 \ \Delta zds2$ deletion strains (equivalent to $\Delta ces1 \ \Delta ces4$).

We have exploited the observation that $\Delta ces1 \Delta ces4$ cells have a cold-sensitive growth phenotype to identify the minimum functional domains of Ces1p and Ces4p. A 145 amino acid carboxyl domain of Ces1p or a 147 amino acid carboxyl domain of Ces4p suffice in



Figure 5. *CES1* suppresses a temperature-sensitive mutation of the translation initiation factor eIF-4A. A *tif1-A79V* strain was transformed with 2μ *URA3* plasmids bearing the indicated alleles of *CES1*. Control transformations were performed with the 2μ *URA3* vector (YEp24) and with a *CEN URA3* plasmid containing the wild-type *TIF1* gene. Ura⁺ transformants were selected at 25 °C. Single colonies were amplified and then streaked onto SD Ura⁻ medium. The plates were photographed after incubation for 4 days at 25 °C or 6 days at 37 °C.

complementing *cs* growth and correcting the morphological defect of $\Delta ces1 \Delta ces4$ cells. It is remarkable that the N-terminal 85% of both proteins are dispensable for these functions.

Bi and Pringle (9) identified *ZDS1* (*CES1*) as a high copy antagonist of the ability of overexpressed *CDC42* to suppress a temperature-sensitive allele of *cdc24*. Cdc42p is a p-type GTPase essential for establishment of cell polarity during budding (18). Cdc24p functions as a guanine nucleotide exchange factor for Cdc42p (19). Bi and Pringle suggest that the negative regulatory effects of Ces1p on budding are mediated through genetic interactions between Ces1p and Cdc42p at the bud site (9). This model is supported by immunolocalization of overexpressed Ces1p protein at the bud site (9).

It is tempting to speculate that the C-terminal domains of Ces1p and Ces4p interact directly with Cdc42p and thereby affect interactions between Cdc42p and other components of *CDC42*-dependent signal transduction pathways. Ces1p and Ces4p could either: (i) promote the interactions of some effectors with Cdc42p, e.g. those that limit or negatively regulate Cdc42p activity; (ii) destabilize Cdc42p interaction with positive effectors of Cdc42p; (iii) do both. In preliminary experiments using the two-hybrid system we have not been able to detect a binary interaction between the carboxyl domain of Ces1p and Cdc42p (B.Schwer, unpublished results). Thus it is possible that Ces1p and Ces4p impact on budding via higher order protein–protein interactions.

A central issue regarding *CES1* and *CES4* is whether the high copy suppressor screens that led to identification of these genes

illuminate physiological properties of the two proteins and, if so, how. Both *CES1* and *CES4* are allele-specific high copy suppressors of mutations in the mRNA capping enzyme (8). We have now shown that capping enzyme suppressor function is mediated by the same protein domain responsible for normal cell morphology and low temperature growth. This outcome was by no means self-evident. For example, another capping enzyme suppressor, *CES2*, was found to be identical to *ESP1*, an essential gene required for nuclear division. Deletion analysis showed that the 1573 amino acid protein Esp1p is composed of two distinct functional domains (8). The C-terminal portion of Esp1p is essential for cell growth, but dispensable for suppression of mutations in capping enzyme. The N-terminus of Esp1p does not support cell growth, but does have capping enzyme suppressor activity (8).

What remains elusive is a biochemical explanation for the ability of the short carboxyl domain of Ces1p and Ces4p to perform two seemingly unrelated functions, i.e. ensuring proper budding and suppressing a capping enzyme mutation. It is conceivable that the carboxyl domains of Ces1p and Ces4p suppress the capping enzyme mutants by virtue of their effects on GTP binding proteins that mediate cap-dependent or cap-facilitated RNA transactions in vivo. Translation initiation and RNA transport are regulated by GTPase activating proteins (GAPs) and guanine nucleotide exchange factors (GNEFs) that are specific for the pertinent GTPase, just as bud emergence and bud site selection in yeast are regulated by GAPs and GNEFs specific for the GTPases Cdc42p and Bud1p respectively (20–23). We speculate that Ces1p and Ces4p, which may normally regulate Cdc42p, can also impact on other GTPase-regulated pathways when they are expressed at supraphysiological levels. The idea that capping enzyme suppression by CES1 and CES4 is mediated via effects on a GTPase pathway is bolstered by the finding that capping enzyme mutations are suppressed by BUD5, a non-essential gene involved in bud site selection, which encodes a GNEF for the Bud1p GTPase (8,23).

Our present findings emphasize the overlapping functions of the Ces1p and Ces4p carboxyl domains in complementing $\Delta ces1$ $\Delta ces4$ and suppressing ceg1-25. Yet, data presented here and elsewhere suggest that CES1 and CES4 are not functionally redundant in every genetic assay. The present study documents a new activity of CES1 in suppressing a mutation of eIF-4A, a translation initiation factor that functions in concert with other translation factors to effect binding of capped mRNAs to the 40S ribosome and transit of the ribosome to the initiator AUG. There is at least a conceptual link between the activities of Ces1p in compensating for mutations in cap formation and cap-dependent translation initiation. Yet, the structural requirements for the two suppressor functions appear to be distinct, insofar as tif1-A79V suppression was abolished by N-terminal CES1 deletions that had no effect on ceg1-25 suppression. CES4, which suppressed ceg1-25 at 37°C, was not able to suppress tif1-A79V at 37°C.

Bi and Pringle (9) noted that ZDS2 (CES4) is inactive in the high copy suppression assay in which ZDS1 was isolated, i.e. ZDS2 does not antagonize suppression of a cdc24-ts mutation by multicopy CDC42. Yu et al. (11) isolated ZDS2 in a screen for high copy suppression of the temperature-sensitive growth phenotype of a sin4 null mutant; ZDS1 is non-functional in this suppression assay. Overexpression of Ces1p and Ces4p may elicit distinctive effects on the basis of differing affinities of their N-terminal domains for different cellular effector molecules. Indeed, it is entirely possible, if not likely, that Ces1p and Ces4p perform functions (ancillary to budding) to which the conserved N-terminal domains do contribute. The putative targets of overexpressed Ces1p and Ces4p need not be limited to GTPases. Indeed, it is noteworthy that several groups have isolated CES1 or CES4 by screening for high copy suppression of protein kinase mutants (10,11; C.Glover, personal communication). Our collection of Ces1p and Ces4p mutants may prove useful in delineating the structural requirements for the rest of the 'Zillion Different Suppressor' activities of these two proteins.

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