Genetic Interactions Between *KAR2* and *SEC63*, Encoding Eukaryotic Homologues of DnaK and DnaJ in the Endoplasmic Reticulum

Marci A. Scidmore, Heid H. Okamura,* and Mark D. Rose

Department of Molecular Biology, Princeton University, Princeton, New Jersey 08544-1014

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KAR2 encodes the yeast homologue of mammalian BiP, the endoplasmic reticulum (ER) resident member of the HSP70 family. Kar2p has been shown to be required for the translocation of proteins across the ER membrane as well as nuclear fusion. Sec63p, an ER integral membrane protein that shares homology with the *Escherichia coli* DnaJ protein, is also required for translocation. In this paper we describe several specific genetic interactions between these two proteins, Kar2p and Sec63p. First, temperature-sensitive mutations in *KAR2* and *SEC63* form synthetic lethal combinations. Second, dominant mutations in *KAR2* are allele-specific suppressors for the temperature-sensitive growth and translocation defect of *sec63-1*. Third, the *sec63-1*, unlike other translocation defective mutations, results in the induction of *KAR2* mRNA levels. Taken together, these genetic interactions suggest that Kar2p and Sec63p interact in vivo in a manner similar to that of the *E. coli* HSP70, DnaK, and DnaJ. We propose that the interaction between these two proteins is critical to their function in protein translocation.

INTRODUCTION

KAR2 is an essential member of the yeast Saccharomyces cerevisiae heat shock protein (HSP70) family (reviewed in Craig, 1985) that is localized to the lumen of the endoplasmic reticulum (ER) (Normington et al., 1989; Rose et al., 1989). Specifically, KAR2 encodes the yeast homologue of BiP/GRP78 (Normington et al., 1989; Rose et al., 1989), which was originally identified in mammalian cells by its binding to immunoglobulin precursors (Morrison and Scharff, 1975; Haas and Wabl, 1983). BiP binds stably to misfolded (Sharma et al., 1985; Copeland et al., 1986; Gething et al., 1986) or underglycosylated secretory proteins (Dorner et al., 1987; Kassenbrock et al., 1988) and transiently to assembly intermediates (Bole et al., 1986; Gething et al., 1986; Dorner et al., 1987). BiP/GRP78 was independently identified as a protein (GRP78) induced in mammalian cells by glucose starvation (Pouysségur et al., 1977; Shiu et al., 1987) and a number of other treatments that perturb protein folding and modification in the ER (reviewed in Lee, 1987; Kozutsumi et al., 1988). Models

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for BiP function in mammalian cells include the melting of protein-protein aggregates in the lumen of the ER (Munro and Pelham, 1986), the oligomerization of multimeric proteins (Bole *et al.*, 1986; Gething *et al.*, 1986; Munro and Pelham, 1986), and the scavenging of misfolded and unassembled secretory proteins (Bole *et al.*, 1986; Gething *et al.*, 1986; Hendershot *et al.*, 1987; Hurtley *et al.*, 1989). Although *KAR2* was originally identified in yeast by a mutation, *kar2-1*, that is defective for karyogamy (Polaina and Conde, 1982), *KAR2* is required for the translocation of secretory proteins across the ER membrane (Vogel *et al.*, 1990).

The translocation of secretory proteins across the ER has been studied intensively by a combination of genetic and biochemical approaches in yeast. In addition to Kar2p, a number of proteins resident in the cytoplasm and the ER membrane have been shown to function in translocation. The cytoplasmic family of HSP70 proteins encoded by the SSA1-4 genes are required for efficient translocation in vivo and in vitro (Chirico *et al.*, 1988; Deshaies *et al.*, 1988) and have been proposed to act as chaperones to maintain precursors in a nonaggregated state (Pelham, 1986). Several components of a complex similar to the mammalian signal recognition particle (SRP) have been identified in yeast. Three genes, *SRP54*

^{*} Present address: Department of Cell Biology and Genetics, Sloan-Kettering Institute, New York, NY 10021.

(Hann *et al.*, 1989; Amaya *et al.*, 1990), encoding the 54-kDa subunit; *SEC65* (Hann *et al.*, 1992; Stirling and Hewitt, 1992), encoding the 19-kDa subunit, and *SRP101* (Ogg *et al.*, 1992), an ER membrane protein, as well as *SCR1* (Felici *et al.*, 1989; Hann and Walter, 1991), an SRP RNA, are important but not essential for the translocation of secretory proteins.

Mutations in several essential genes including SEC61 (Deshaies and Schekman, 1987), SEC62 (Rothblatt et al., 1989), and SEC63 (Toyn et al., 1988; Rothblatt et al., 1989) lead to a block in translocation. Sec61p, Sec62p, and Sec63p are integral membrane proteins found in a complex with two proteins of molecular masses of 23 and 31.5 kDa (Deshaies and Schekman, 1990; Deshaies et al., 1991) as demonstrated by DNA sequence (Deshaies and Schekman, 1989; Sadler et al., 1989; Stirling et al., 1992), genetic interactions (Rothblatt et al., 1989), cross-linking studies (Deshaies et al., 1991), and copurification data (Deshaies et al., 1991). Consistent with their requirement in vivo, membranes from kar2 (Sanders et al., 1992), sec62 (Deshaies and Schekman, 1989) and sec63 (Toyn et al., 1988; Rothblatt et al., 1989) mutant strains are defective for translocation in vitro. In addition, Sec61p, Sec62p, and Kar2p can be crosslinked to modified secretory proteins trapped during translocation (Müsch et al., 1992; Sanders et al., 1992), providing evidence for the direct involvement of these proteins in translocation in yeast.

The Escherichia coli HSP70 homologue, DnaK, acts in concert with two low molecular weight proteins DnaJ and GrpE (reviewed in Georgopoulos *et al.*, 1990) in a variety of cellular functions including the initiation of bacteriophage λ DNA replication (Liberek *et al.*, 1988; Alfano and McMacken, 1989), P1 replication (Tilly and Yarmolinsky, 1989; Wickner, 1990), and protein export (Wild *et al.*, 1992). Purified DnaJ and GrpE stimulate the ATPase of DnaK and form a stable complex in vitro (Liberek *et al.*, 1991).

Several proteins sharing significant homology to E. coli DnaJ have been identified in yeast: Sec63p, Scj1p, Ydj1/Mas5p, and Sis1p. Sec63p's homology to DnaJ is restricted to a region of Sec63p localized to the lumen of the ER (Sadler et al., 1989; Feldheim et al., 1992) where it potentially interacts with Kar2p. Scj1p is thought to be localized to the mitochondria (Blumberg and Silver, 1991). Ydj1p/Mas5p is a cytosolic protein (Caplan and Douglas, 1991; Atencio and Jaffe, 1992), and Sis1p is a protein found both in the cytosol and nucleus (Luke et al., 1991). Interaction between Ydj1p and Ssa1p has been demonstrated; purified Ydj1p stimulates the ATPase activity of purified Ssa1p (Cyr et al., 1992). In addition, the affinity of Ssa1p for an in vitro substrate, carboxymethylated-lactalbumin, is regulated by Ydj1p (Cyr et al., 1992). Given the interaction between DnaK and DnaJ in E. coli and the interaction between Ssa1p and Ydj1p, the question arises as to whether the other various yeast HSP70s interact with their cognate DnaJ homologues.

This paper addresses whether KAR2 and SEC63 interact in vivo in the process of translocation. Numerous temperature sensitive (Ts⁻) mutations have been isolated in KAR2 (Vogel et al., 1990; Misra and Rose, unpublished data) and in SEC63 (Rothblatt et al., 1989). In addition, a number of temperature sensitive alleles of SEC63 (np11 alleles) were isolated as mutants defective in the nuclear localization of hybrid proteins containing both nuclear and mitochondrial targeting signals (Sadler et al., 1989). Using the existing collection of Ts⁻ mutations in both genes as well as new KAR2 mutations, we have determined that KAR2 and SEC63 show a number of specific genetic interactions. Based upon these data, we propose that Sec63p and Kar2p physically interact in vivo and that their interaction is critical to their function in translocation.

MATERIALS AND METHODS

Microbial Techniques and Strains

Media and genetic techniques were as described in Rose *et al.* (1990). Plasmids were recovered from yeast for transformation into *E. coli* by the method of Hoffman and Winston (1987). Small scale DNA preparations were made by the boiling method of Holmes and Quigley (1981). Yeast transformations were done by the lithium acetate method of Ito (1983) with 50 μ g of sheared salmon sperm DNA as a carrier. Yeast strains are listed in Table 1.

Hydroxylamine Mutagenesis and Suppressor Isolation

Dominant KAR2 suppressors of sec63-1 were obtained by in vitro hydroxylamine mutagenesis of KAR2 carried on a URA3-based centromere plasmid (pMR397) as described in Rose *et al.* (1990). Mutagenized plasmid was transformed into the sec63-1 mutant strain (MY2248), and transformants were selected on synthetic complete plates lacking uracil at 23°C. Transformants were replica plated onto plates lacking uracil at 37°C, and suppressors were identified by those transformants now capable of growing at 37°C. Suppressor-containing plasmids were recovered into *E. coli* and retransformed into yeast to confirm the ability to suppress the sec63-1 allele.

Plasmid Constructions and DNA Sequencing

Using double-stranded plasmid DNA as template and KAR2-specific primers, the *BstEII-BstEII* fragment was sequenced using Sequenase (United States Biochemical, Cleveland, OH) as described by the manufacturer.

Radiolabeling and Immunoprecipitation

Yeast strains were grown in synthetic complete media lacking uracil at 23°C to an OD₆₀₀ = 0.5–1.0. An equivalent of 3 OD units of cells were washed in synthetic complete media lacking uracil, methionine, and cysteine and resuspended in 1 ml of the same media. Cells were grown overnight at 23°C, shifted to 37°C for 2 h, and then pulselabeled with 150 μ C of ³⁵S-Translabel (ICN Radiochemicals, Irvine, CA)/3 OD₆₀₀ for 5 min at 37°C. Labeling was stopped by the addition of NaN₃ to 10 mM and cycloheximide to 100 μ g/ml on ice. Cells were washed and resuspended in 0.2 ml of breaking buffer (50 mM tris(hydroxymethyl)aminomethane [Tris]-HCl pH 7.4, 100 mM NaCl, 2 mM EDTA, 1% sodium dodecyl sulfate [SDS], and 1 mM phenyl-

Table 1.	Yeast	strains	used	in	this	studv

Strain	Genotype	Source*
MS4	MATa leu2-3 leu2-112 trp1-∆1	
MS17	MAT α ura3-52 ade2-101 trp1- Δ 1	
MS21	$MAT\alpha$ ura3-52 trp1- $\Delta 1$	
MS177	MATα ura3-52 ade2-101 kar2-159	
MS192	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-113	
MS193	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-133	
MS195	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-157	
MS197	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-190	
MS945	MATα ura3-52 ade2-101 kar2-159 [pMR79:CEN URA3]	
MS958	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-191	
MS961	MATα ura3-52 ade2-101 trp1-Δ1 [pMR79:CEN URA3]	
MS965	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-165	
MS1028	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-203	
MS1111	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-1	
MS1379	MATa ura3-52 lys2-801 his3- Δ 200 kar2-159	
MS1380	MATα ura3-52 kar2-159	
MS1383	MATa ura3-52 ade2-101 his4-539 kar2-159	
MS1559	MATα ura3-52 sec63-1 [pMR1642:CEN URA3 KAR2-669]	
MS1561	MAT α ura3-52 sec63-1 [pMR1643:CEN URA3 KAR2-6143]	
MS1563	MAT α ura3-52 sec63-1 [pMR1647:CEN URA3 KAR2-609]	
MS1565	MAT α ura3-52 sec63-1 [pMR1676:CEN URA3 KAR2-6116]	
Ms1567	$MAT\alpha$ ura3-52 sec63-1 [pMR1667:CEN URA3 KAR2-6121]	
MS1569	MAT α ura3-52 sec63-1 [pMR1678:CEN URA3 KAR2-6139]	
MS1571	MAT α ura3-52 sec63-1 [pMR1650:CEN URA3 KAR2-6199]	
MS1574	MATa ura3-52 leu2-3 leu3-112 kar2-159 [pMR397:CEN URA3 KAR2]	
MS1722	MATa leu2-3 leu2-112 trp1 Δ 1 kar2-159	
MS1722 MS1724	MATa ade2-101 leu2-3 leu2-112 trp1 Δ 1 kar2-159	
MS1724 MS3079	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-133 [pMR397:CEN URA3 KAR2]	
MS3080	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-155 [pMR397:CEN URA3 KAR2]	
MS3086	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-191 [pMR397:CEN URA3 KAR2]	
MS3088	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-203 [pMR397:CEN URA3 KAR2]	
MS3088 MS3089	MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-205 [pMR397:CEN URA3 KAR2] MATa ura3-52 ade2-101 leu2-3 leu2-112 kar2-1 [pMR397:CEN URA3 KAR2]	
	MATa ura3-52 aue2-101 ieu2-5 ieu2-112 kur2-1 [pink597.ce.iv alvis kik2] MATa ura3-52 sec63-1	
MY2248	MATa ura3-52 leu2-3 leu2-112 kar2-159 sec63-1 [pMR397:CEN URA3 KAR2]	
MY2632		
MY2798	MAT α ura3-52 sec63-1 [pMR483:CEN URA3] MAT ura3-52 sec63-1 [pMR483:CEN URA3]	
MY2799	MAT α ura3-52 sec63-1 [pMR890:2 μ URA3 KAR2]	
MY2802	$MAT \alpha trp 1\Delta 1 sec 63-1$	
MY2808	MATa trp1 Δ 1 sec63-1	
MY2824	MAT α uta3-52 sec63-1 [pMR397:CEN URA3 KAR2]	
MY3216	MATα ura3-52 sec63-1 [pTK81:CEN URA3 SEC63]	
MY3251	MATa ura3-52 leu2-3 leu2-112 his3∆200 kar2-159 sec63-1 [pTK81:CEN URA3 SEC63]	R. Schekma
RDM15-5B	MATα ura3-52 leu2-3 leu2-112 ade2 pep4-3 sec61-2 MATa ura3-52 leu2-3 leu2-112 hick cac62 1	R. Schekma
RDM50-94C	MATα ura3-52 leu2-3 leu2-112 his4 sec62-1 MATa ura3-1 eda2-1 leu2-3 leu2-112 his3-11 his3-15 tm1 can1-100 cut1::HIS3 sec63-101	P. Silver
PSY5	MATa ura3-1 ade2-1 leu2-3 leu2-112 his3-11 his3-15 trp1 can1-100 cyt1::HIS3 sec63-101	P. Silver P. Silver
PSY30	MATα ura3-1 ade2-1 leu2-3 leu2-112 his3-11 his3-15 trp1 can1-100 cyt1::HIS3 sec63-106	R. Schekma
C65	MATα ura3-52 leu2-3 leu2-112 trp1-1 his4-401 HOL1-1 sec63-7	R. Schekma
RSY457	MAT α ura3 ade2 trp1 leu2 his3 sec65-1	S. Emr
SEY2109	MATa ura3-52 leu2-3 leu2-112 suc2-Δ9 prc1Δ::LEU2	5. Enu

* Unless otherwise noted strains were obtained from laboratory collection of M. Rose.

methylsulfonyl fluoride [PMSF]). Cells were broken by vortexing for 5×1 -min intervals with glass beads. The supernatant was removed, and the beads were washed in 0.2 ml of breaking buffer. The supernatant was boiled for 4 min and centrifuged (12 000 × g) for 10 min to remove the insoluble material. The supernatant equivalent of 0.5 OD units of cells was added to 700 μ l of immunoprecipitation dilution buffer (1.25% Triton X-100, 190 mM NaCl, 6 mM EDTA, 60 mM Tris-HCl pH 7.4, and 1 mM PMSF), and 1% SDS was added to a final concentration of 0.3% SDS. Nonradioactive protein extract from a *pc*r1 Δ strain (SEY2109) was added to the carboxypeptidase Y (CPY) immunoprecipitations at a final concentration of 1 mg/ml to act as a

competitor. Antibodies to Kar2p $(0.5 \ \mu l/0.5 \ OD_{600})$ and CPYp $(0.3 \ \mu l/0.5 \ OD_{600})$ were added and incubated overnight at 4°C, and immune complexes were precipitated for 1 h at room temperature with the addition of 20 μ l of a 50% slurry of protein A Sepharose. Immune complexes were pelleted and washed sequentially in 1 ml each of urea buffer (1% Triton X-100, 0.2% SDS, 2 M urea, 150 mM NaCl, 5 mM EDTA, and 50 mM Tris-HCl pH 7.4), immunoprecipitation buffer (1% Triton X-100, 0.2% SDS, 150 mM NaCl, 5 mM EDTA, and 50 mM Tris-HCl pH 7.4). Immunoprecipitated proteins were resuspended in Laemmli buffer, boiled for 4 min, and sep-

					Segregation of viable spores (viable/inviable)			
Cross			Germination temperature	Total tetrads	4/4	3/4	2/4	% Viable
1. kar2-159 (MS1379)	x	WT (MS21)	23°C	17	16	1	0	98%
2. WT (MS21)	×	sec63-1 (MY2248)	23°C	7	7	0	0	100%
3. kar2-159 (MS1379)	×	` sec63-1 ´ (MY2248)	23°C	35	6	22	7	74%
			13°C	10	9	1	0	98%
 kar2-159 pMR397 	Х	sec63-1	23°C	31	16	12	3	86%
(MS1574)		(MY2248)						
5. kar2-159 (MS1380)	×	sec63-101 (PSY5)	23°C	11	11	0	0	100%
6. kar2-159 (MS1383)	×	sec6-106 (PSY30)	23°C	11	11	0	0	100%
7. kar2-159 (MS1379)	×	sec61-2 (RDM15-5B)	23°C	10	10	0	0	100%
8. kar2-159 (MS1379)	×	sec62-1 (RDM50-94C)	23°C	10	8	2	0	95%

arated on a 7.5% SDS-polyacrylamide gel. Gels were fixed in 25% isopropanol and 10% acetic acid for 20 min, treated with AMPLIFY (Amersham, Arlington Heights, IL) for 20 min, dried, and then subjected to autoradiography at -70°C. CPY antibodies were generous gift of R. Schekman (University of California Berkeley).

RNA Isolation and Northern Blot Hybridizations

Yeast cultures were pregrown at 23°C in YEPD. One-half the culture was shifted to 37°C for 2 h while the other half remained at 23°C. Approximately 2×10^8 cells were harvested from both the 23°C and 37°C cultures, and total RNA was isolated as described in Rose et al. (1990). Five micrograms of total RNA was denatured in formamide and formaldehyde and separated on a 1% agarose gel using 6% formaldehyde in the running buffer. RNAs were blotted to Gene Screen nylon membranes (Du Pont, Wilmington, DE) as described by the manufacturer. A 300-base pair (bp) Xba I-HindIII fragment containing the carboxy-terminal coding sequence of KAR2 was obtained from plasmid pMR992 for use as a KAR2-specific probe. A 282-bp EcoRI-HindIII fragment containing internal coding sequence of the ACTI gene was isolated from the plasmid pYST122 (T. Som, Princeton University, NJ) and used as an internal control for normalization of RNA loaded. Probes were prepared using random hexanucleotides (Pharmacia, Piscataway, NJ) to prime DNA synthesis using the Klenow fragment of DNA polymerase I (New England Biolabs, Boston, MA). Hybridization was performed at 65°C in 5× PPiESS (10× PPiESS: 1.5 M NaCl, 10 mM Na₄P₂O₇, 10 mM Na₂EDTA, 200 mM Na₂HPO₄ · H₂O, and 50 mM NaH₂PO₄·H₂O), 0.02% Ficoll, 0.02% polyvinylpyrrolidine, 0.02% bovine serum albumin, 1% SDS, and 100 µg/ml of denatured salmon sperm DNA. Filters were washed once in $0.2 \times PP_{ESS}$, 0.5% SDS at room temperature for 20 min and once in $0.2 \times PP_iESS$, 0.5% SDS at 65°C for 20 min. Filters were subjected to autoradiography at -70°C using preflashed film.

RESULTS

sec63-1 Displays Synthetic Phenotypes with Mutations in KARŽ

A genetic interaction referred to as a "synthetic phenotype" occurs when the combination of two indepen-

dent mutant loci in a haploid cell produces a more extreme phenotype than either mutant locus produces alone (reviewed in Huffaker et al., 1987). In some cases, the double mutant is inviable under conditions where the single mutants are viable, a phenomenon referred to as "synthetic lethality." Several studies suggest that synthetic lethal interactions can arise when both genes affect a common complex process or act at the same stage of a single pathway (Salmien and Novick, 1987; Rothblatt et al., 1989). Given Kar2p's localization to the ER lumen and its requirement for translocation, the possibility existed that Kar2p interacts with or acts upon the Sec61p, Sec62p, and Sec63p complex. Therefore genetic interactions between temperature-sensitive KAR2 alleles and representative temperature sensitive SEC61, SEC62, and SEC63 alleles were tested. Heterozygous diploids were formed, sporulated, and allowed to germinate at the permissive temperature. The phenotypes of the double mutants were than analyzed.

A synthetic lethal interaction was observed between the kar2-159 (MS1379) and sec63-1 alleles (MY2248). Normally, 23°C is the permissive temperature for each single mutant, and spore viability in crosses involving these strains is excellent (Table 2, crosses 1 and 2). In contrast, at 23°C, 26% of the spores from a cross between them were inviable (Table 2, cross 3). The segregation of temperature-sensitive alleles in the viable meiotic progeny suggested that the inviable spores included all of the kar2-159 sec63-1 double mutants. First, all tetrads containing four viable spores consisted of four Ts⁻ spores, the parental ditype configuration. Second, all tetrads containing two viable spores consisted of two Ts⁺ spores, corresponding to the nonparental ditype class. Finally, the major class of tetrads consisted of three viable spores of which two were Ts⁻ and one was Ts⁺. Assuming that inviability results from a synthetic lethal interaction, these would correspond to the tetratype asci. Complementation analysis confirmed that all viable spores were either wild-type or carried only one of the temperature-sensitive alleles (Table 3). Therefore, the double *kar2-159 sec63-1* spores were inviable.

Four tetrads appeared that did not fit the simple pattern described above; complementation analysis demonstrated that a few spores other than the double mutants were also inviable. The inviability in these tetrads is presumably because of either random spore death or gene conversion (Table 3).

When spores from the identical cross were germinated at 13°C instead of 23°C, 98% of spores were viable (Table 2, cross 3). Spores containing both *sec63-1* and *kar2-159* as determined by complementation analysis were viable only at 13°C and not at higher temperatures (Table 3). Thus, in this case, synthetic lethality is manifest as a greatly reduced permissive temperature.

Allele specificity of genetic interactions is often interpreted to be an indication of direct interaction. To determine whether the synthetic lethal interaction observed between the kar2-159 allele and the sec63-1 allele is allele specific, the kar2-159 allele was crossed to several other independently isolated sec63 temperature-sensitive alleles as shown in Table 2, crosses 5 and 6. Greater than 95% spore viability was seen in all these crosses, thereby demonstrating that strict allele specificity exists for this kar2-159 genetic interaction with respect to SEC63 alleles. To determine whether the synthetic lethality is also gene specific, double mutants were constructed between kar2-159 and representative alleles of the other translocation defective mutants (sec61 and sec62) (Table 2, crosses 7 and 8), as well as with other late acting secretory mutants: sec1, sec7, sec13, sec16, sec17, sec18, sec20, sec21, sec22, and sec23. In all cases, double mutants could be obtained at 23°C, and spore viability from the crosses was high. Additionally, all three tetrad types (PD, NPD, and TT) were obtained from tetrads with four viable spores. Therefore, the synthetic lethal interaction appears to be specific to SEC63.

To further explore the specificity of the synthetic lethal interaction between *SEC63* and *KAR2*, we performed crosses between several different temperature-sensitive *kar2* mutants and *sec63-1*. Several other *kar2* Ts⁻ alleles were found to be synthetically lethal in combination with the *sec63-1* allele at 23°C (Table 4). However, not all Ts⁻ alleles in *KAR2* were synthetically lethal with the *sec63-1* allele. Viable double mutants were obtained with the *kar2-113*, *kar2-165*, and *kar2-190* alleles at 23°C (Table 4, crosses 1, 2 and 3). Several, but not all, of the double mutant combinations could be obtained at 13°C.

Table 3. Segregation analysis of spores derived from kar2-159	X
sec63-1 crosses	

Cross	Tetrad class	Number of tetrads	Genotype*
kar2-159 × sec63-1 23°C	PD	6 2	2 kar2-159 SEC63, 2 KAR2 sec63-1 2 kar2-159 SEC63, 1 KAR sec63-1 1 inviable (KAR2 sec63-1) ^b
	NPD	5	2 KAR2 SEC63, 2 inviable (kar2-159 sec63-1) ^c
	TT	20	1 KAR2 SEC63, 1 kar2- 159 sec63-1, 1 KAR2 sec63-1, 1 inviable (kar2-159 sec63-1) ^c
		1	(MA2 SEC63, 1 inviable ^b (kar2-159 SEC63), 1 KAR2 sec63- 1, 1 inviable (kar2-159 sec63-1) ^c
kar2-159 × sec63-1	PD	2	2 kar2-159 SEC63, 2
13°C		1	KAR2 sec63-1 1 kar2-159 SEC63, 1 inviable (kar2-159 SEC63) ^b , 2 KAR2 sec63 1
	NPD	0	2 KAR2 SEC63, 2 (kar2- 159 sec63-1)
	TT	7	1 KAR2 SEC63, 1 kar2- 159 SEC63, 1 KAR2 sec63-1, 1 kar2-159 sec63-1 ^d
kar2-159 pMR397	PD	5	2 kar2-159 SEC63, 2
× sec63-1 23°C		1	KAR2 sec63-1 2 kar2-159 SEC63, 2 inviable (KAR2 sec63- 1) ^b
	NPD	3	2 KAR2 SEC63, 2 FOA ^s (kar2-159 sec63-1)
		2	2 KAR2 SEC63, 1 FÓA ^s (kar2-159 sec63-1) 1 inviable (kar2-159 sec63-1) ^c
	TT	10	1 KAR2 SEC63, 1 kar2- 159 SEC63, 1 KAR2 sec63-1, 1 inviable (kar2-159 sec63-1) ^c
		10	1 KAR2 SEC63, 1 kar2- 159 SEC63, 1 KAR2 sec63-1, 1 FOA* (kar2- 159 sec63-1)
		1	1 KAR2 SEC63, 1 inviabl (kar2-159 SEC63) ^b , 1 KAR2 sec63-1, 1 FOA ^t (kar2-159 sec63-1)

PD, parental ditype asci; NPD, tetratype asci; TT, tetratype asci. ^a Genotype of spores determined by complementation analysis with both kar_{2-159} (MS1722 and MS1724) and sec63-1 strains (MY2802 and MY2808) at 37°C.

^b Inviability because of random spore death or gene conversion.

^c Inviability because of synthetic lethal combination of *kar2-159* and *sec63-1*.

^d kar2-159 sec63-1 spores viable only at 13°C.

Cross				Total tetrads	Segregation of viable spores (viable/inviable)			•
			Germination temperature		4/4	3/4	2/4	% Viable
1. kar2-113 (MS192)	×	sec63-1 (MY2248)	23°C	10	9	1	0	98%
2. kar2-165 (MS965)	×	sec63-1 (MY2248)	23°C	9	9	0	0	100%
3. kar2-190 (MS197)	×	sec63-1 (MY2248)	23°C	8	8	0	0	100%
4. kar2-1 (MS1111)	×	sec63-1 (MY2248)	23°C	21	2	14	5	71%
. ,		. ,	13°C	11	10	1	0	96%
5. kar2-1 pMR397	×	sec63-1	23°C	11	10	1	0	96%
(MS3089)		(MY2248)						
6. kar2-133 (MS193)	×	sec63-1 (MY2248)	23°C	23	3	15	5	73%
			13°C	9	6	3	0	92%
7. kar2-133 pMR397	×	sec63-1	23°C	10	6	3	1	90%
(MS3079)		(MY2248)						
8. kar2-203 (MS1028)	×	sec63-1 (MY2248)	23°C	21	5	12	4	76%
			13°C	11	8	3	0	93%
9. kar2-203 pMR397	×	sec63-1	23°C	10	5	4	1	85%
(MS3088)		(MY2248)						
10. kar2-157 (MS195)	×	sec63-1 (MY2248)	23°C	19	2	16	1	76%
			13°C	11	1	6	4	68%
11. kar2-157 pMR397	×	sec63-1	23°C	9	4	5	0	86%
(MS3080)		(MY2248)						
12. kar2-191 (MS958)	×	sec63-1 (MY2248)	23°C	30	6	20	4	76%
			13°C	11	1	9	1	75%
3. kar2-191 pMR397	×	sec63-1	23°C	26	6	17	3	78%
(MS3086)		(MY2248)						
4. kar2-191	×	<i>sec6</i> 3-1 pMR2454	23°C	10	1	7	2	73%
(MS958)		(MY3216)						

Some double mutant combinations with kar2-157 and kar2-191 were not viable at 23°C or 13°C (Table 4, crosses 10 and 12). This suggests that in these strains a more severe defect was caused by the combination of these particular mutant alleles. Thus, although "strict" allele specificity was not observed, considerable phenotypic variation was evident with the different KAR2 alleles. In addition, none of the kar2 Ts⁻ alleles tested were synthetically lethal with sec61-1, sec62-1, sec65-1, sec63-101, nor sec63-106, further demonstrating the gene specificity of the interaction.

Synthetic lethality can arise when a complex formed between two proteins is compromised by each of the

two mutations or if the complex formed by the double mutant proteins is in some way toxic to the cell. To determine the nature of the synthetic lethality, the recessivity or dominance of the interaction was tested. Strains were constructed that carried a kar2 temperaturesensitive allele in the chromosome but were covered by a URA3-marked centromere plasmid carrying the wildtype KAR2 gene (pMR397). These strains were then crossed to MY2248 (sec63-1), sporulated, and allowed to germinate at 23°C. For all but one allele (kar2-191) (Table 4, cross 13), spore viability was increased when the wild-type KAR2 plasmid was present (Table 2, cross 4; Figure 1, and Table 4, crosses 5, 7, 9, and 11). To

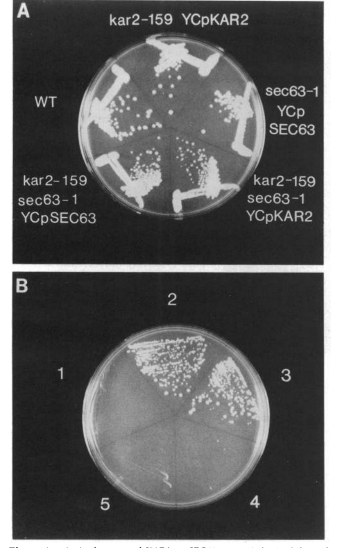


Figure 1. A single copy of KAR2 or SEC63 rescues the inability of the kar2-159 sec63-1 double mutant to grow at 23°C. Growth phenotypes of strains grown at 23°C on (A) YEPD plates or (B) 5FOA plates. (1) A URA3⁺ wild-type strain (MS4) is shown as a 5FOA^S control. Both (2) kar2-159 transformed with YCpKAR2 (pMR397, strain MS1554) and (3) sec63-1 transformed with YCpKAR2 (pMR397, strain MY3216) can segregate their plasmids and therefore appear to be 5FOA^R. (4) YCpKAR2 (pMR397, strain MY2632) and (5) YCpSEC63 (pTK81, strain MY3251) suppress the inviability of the kar2-159 sec63-1 double mutant, and the viability of the double mutant is dependent on the plasmid because both strains are 5FOA^S.

prove that the increase in viability was because of the ability of the wild-type KAR2 to rescue the lethality of the kar2 sec63-1 double mutant, we demonstrated the appearance of a novel class of spores in these crosses. This class consisted of cells sensitive to 5-fluoro-orotic acid (5FOA), which selects against Ura3⁺ cells (Boeke *et al.*, 1984). In this case, 5FOA sensitivity shows that the strains are unable to segregate the wild-type KAR2 plasmid. A typical segregation analysis of spores from

one cross (*kar2-159* pMR397 and *sec63-1*), shown in Table 3, demonstrated that all of the 5FOA^s spores are the *kar2-159 sec63-1* double mutant covered by pMR397. The recovery of viable double mutants when covered by a wild-type copy of *KAR2* demonstrated that in most cases, the interaction is recessive. The sensitivity to 5FOA also provided an independent test of the synthetic lethal interaction and demonstrated that the double mutants were not simply defective for spore germination.

For one pair, *kar2-159* and *sec63-1*, we demonstrated that the synthetic lethal interaction was also recessive to *SEC63* because a single copy of *SEC63*, on plasmid pTK81, could rescue the inability of the double mutant to grow at 23°C (Figure 1). Therefore, the synthetic lethality involving this pair of *KAR2 SEC63* alleles arises from the interaction between two partially functional proteins leading to a further loss of function.

Interestingly, in one case (kar2-191 with sec63-1) spore viability was not increased when an extra copy of either KAR2 (pMR397) or SEC63 (pTK81) was introduced (Table 4, crosses 13 and 14). Furthermore, no 5FOA-sensitive spores were recovered from this cross. Thus, these data suggest that this specific combination is partially dominant. Several models may explain the partial dominance. One possibility is that this combination leads to a more severe defect than the other combinations. Alternatively, the dominant interaction may imply that the lethality arises from an unproductive interaction between the two mutant proteins that is toxic. A third possibility is that the double mutant complex is unresponsive to the presence of the additional wild-type protein, as may be the case if the two proteins were bound in a stable complex. The observation that the double mutant combination does not grow at 13°C is consistent with all of the above.

In sum, the defect seen for each mutant alone is exacerbated when the other gene is also mutationally compromised. These data suggest that the two genes are functionally dependent on one another, possibly through a physical interaction between Kar2p and Sec63p.

Dominant KAR2 Suppressors of sec63-1

A second method of demonstrating a genetic interaction is by the isolation of dominant mutations in one gene that suppresses mutations in another gene. If Kar2p and Sec63p interact, then we should be able to identify dominant, gain of function, mutations in one of the genes that suppress defects in the other. A genetic screen was designed to identify dominant mutations in *KAR2* that could suppress the temperature-sensitive growth defect of the *sec63-1* strain, MY2248. As described below, the screen identifies only dominant mutations in *KAR2* because it mandates that a mutagenized copy of *KAR2* suppress the *sec63-1* chromosomal defect in the presence of a wild-type copy of *KAR2* on the chromo-

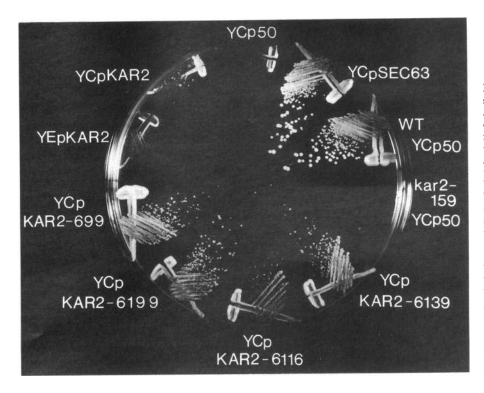


Figure 2. Dominant KAR2 mutations suppress the temperature sensitivity of sec63-1. Shown are the growth phenotypes of strains on YEPD at 37°C. Except where noted, each strain carries the sec63-1 mutation in the chromosome. For controls a sec63-1 mutant, MY2248, was transformed with YEpKAR2 (pMR890, strain MY2799), YCpKAR2 (pMR397, strain MY2824), or YCp50 (pMR482, strain MY2798). All three control strains remained temperature sensitive. YCpSEC63 (pTK81, strain MY3216) restored growth to wild-type levels. (Compare to the wild-type strain, MS961). The KAR2 dominant suppressor plasmids YCpKAR2-6139 (pMR1678, strain MS1569), YCpKAR2-6116 (pMR1676, strain MS1565), YCpKAR2-6199 (pMR1650, strain MS1571), and YCpKAR2-699 (pMR1624, strain MS1561) all partially alleviated the temperature sensitivity of sec63-1. A temperature-sensitive kar2-159 strain transformed with YCp50, MS945, is shown for comparison.

some. A URA3-marked centromere plasmid carrying wild-type KAR2 gene (pMR397) was mutagenized in vitro with hydroxylamine and transformed into a sec63-1 strain, MY2248. Transformants were selected at the permissive temperature, 23°C, and then replica plated to the restrictive temperature, 37°C, for 2-3 d. Examination of 15 000 transformants identified 17 Tr⁺ colonies. In all cases only partial suppression was observed because growth of the suppressor-containing strains was intermediate between wild-type growth and sec63-1 mutant growth at 37°C. This demonstrates that they were not true revertants. To determine whether the temperature-resistant phenotype was conferred by a mutation in the plasmid-borne copy of KAR2 or was because of a chromosomal mutation, we tested whether the temperature-resistant phenotype was dependent on the plasmid. Transformants were incubated in 5FOA to select for cells that had lost the URA3-based plasmid. The 5FOA-resistant colonies were then tested for the ability to grow at the restrictive temperature. Seven of the transformants reverted to the temperature-sensitive phenotype of the parental sec63-1 strain after growth of 5FOA, thereby demonstrating the dependence on the plasmid. The remaining candidate suppressors still grew at 37°C after growth on 5FOA showing that these strains contained chromosomal suppressor mutations that permitted growth at the high temperature. These were not studied further. The seven suppressor plasmids were recovered in E. coli and subsequently retransformed into the mutant sec63-1 strain (MY2248). The retransformed strains were now temperature resistant,

confirming that the KAR2 mutagenized plasmid conferred the ability to grow at 37°C (Figure 2).

Suppression of the sec63-1 defect was because of mutations in the KAR2 gene. An internal 1.2-kilobase (kb) BstEII-BstEII fragment was subcloned into an unmutagenized copy of pMR397, thereby replacing the wildtype region with the identical region of KAR2 derived from each of the mutagenized plasmids. Transformation with the subcloned plasmids showed that for all seven mutant alleles, the region required for suppression was contained in the 1.2-kb BstEII-BstEII fragment, because all transformants acquired the ability to grow at 37°C. Using internal primers specific to KAR2, the DNA sequence of the BstEII-BstEII fragment of the seven suppressor genes was determined. Single mutations were found in this region for all seven suppressors. Three alleles (KAR2-699, KAR2-6143, and KÅR2-609) contain the identical amino acid change: Thr⁴⁴⁹ \rightarrow Ile. Two other alleles (KAR2-6199 and KAR2-6121) also contain an identical amino acid change: $Asp^{476} \rightarrow Asn$. The two remaining suppressor alleles were caused by unique amino acid changes: KAR2-6116 contained $Gly^{527} \rightarrow Ser$, whereas KAR2-6139 contained Ser²³⁴ \rightarrow Phe. Thus three of the suppressors, isolated six times, clustered in the carboxyl terminal domain referred to as the substrate binding domain (Chappell et al., 1987), whereas the fourth mapped to the amino terminal fragment or ATPase domain (Chappell et al., 1987).

Allele Specificity of KAR2 Suppressors

To determine the nature of the suppression, the gene and allele specificity of the suppression was addressed. The KAR2 suppressor alleles carried on URA3-based centromere plasmids were transformed into various translocation defective mutant strains shown in Table 5. None of the other sec63 alleles were suppressed by the dominant KAR2 mutants (Table 5). Therefore, suppression is allele specific with respect to SEC63 because only one allele, sec63-1, was suppressed. In addition, none of the KAR2 suppressor mutations suppressed the temperature sensitivity of representative alleles of SEC61 or SEC65 (Table 5). Three alleles, KAR2-6139, KAR2-6116, and KAR2-699, show strict allele specificity, because they can compensate only for the sec63-1 defect. However, with KAR2-6199, slight suppression of *sec62-1* was also seen. In this case the apparent lack of allele specificity suggests a broader interaction or an interaction with the translocation complex as a whole.

Overexpression of wild-type Kar2p is one possible mechanism that might account for the dominant suppression. Phillips and Silhavy (1990) have shown that increased levels of the E. coli heat shock proteins DnaK and GroEL can facilitate the export of LacZ hybrid proteins that lead to a lethal jamming event under normal conditions. To determine whether suppression was occurring by overproduction of Kar2p, a strain (MY2799) was constructed that carried the sec63-1 mutant allele and KAR2 carried on a multi-copy 2 μ -based plasmid (pMR890). Previous work has shown that Kar2p is overexpressed on this plasmid (Rose et al., 1989). Because the temperature sensitivity was not suppressed by the presence of this plasmid (Figure 1), increased levels of wild-type Kar2p cannot be responsible for suppression.

KAR2 Mutations Suppress the Translocation Defect of sec63-1

The dominant KAR2 suppressors were isolated by suppression of the temperature sensitive growth defect

of the *sec63-1* mutant strain. To determine whether the suppressor mutations also alleviated the translocation block caused by the *sec63-1* mutation, we examined the export of two secretory proteins, CPY and Kar2p itself.

CPY is a vacuolar protein that is targeted to the vacuole via the SEC-dependent pathway and depends on wild-type Sec63p for translocation across the ER membrane (Stevens et al., 1982). In the ER signal sequence, cleavage and core-glycosylation occur to generate the ER form of CPY, referred to as p1. CPY is further modified upon transit through the Golgi apparatus giving rise to the p2 form. The p2 form is then targeted to the vacuole where p2 is cleaved by the PEP4 gene product (Hemmings et al., 1981) to produce mature CPY. To examine the extent of CPY maturation in the KAR2 suppressor containing strains, cells were grown at the permissive temperature (23°C), shifted to the restrictive temperature (37°C) for 2 h, and then pulse-labeled at 37°C for 5 min with ³⁵S-Translabel. Cell extracts were prepared and immunoprecipitated with antibody specific to CPY. The transit time of CPY is such that in wild-type cells, during a 5-min pulse, CPY is not cleaved to its final form and accumulates predominantly as p2 (Figure 3, lane 2). For comparison, Figure 3, lane 1 shows a kar2-159 mutant that accumulates CPY precursor with the signal sequence intact because of the strong translocation block. The sec63-1 mutant strain accumulates a precursor of identical mobility to the protein seen in the kar2-159 (Figure 3, lane 3). The presence of a single extra copy of wild-type KAR2 (Figure 3, lane 4) or multiple copies of wild-type KAR2 (Figure 3, lane 5) did not alleviate the translocation block as evidenced by the accumulation of the precursor in the plasmid-containing strains. However, the presence of each of the KAR2 suppressor plasmids partially alleviated the translocation block because all three forms of CPY, ppCPY, and

Strain	Plasmid								
	YCp50	pKAR2	2µKAR2	pKAR2-6139	pKAR2-6116	pKAR2-699	pKAR2-6199		
sec63-1				·					
(MY2248)	_	_	_	+	+	+	+		
sec63-7 (C65)	_	-	-	_	-	-	—		
sec63-101									
(PSY5)	-	-	-	-	-	-	-		
sec63-106									
(PYS30)	-		-	-	-	-	-		
sec62-1									
(RDM50-94C)	-	-	-	-	—	-	+/-		
sec61-2									
(RDM15-5B)	-	-	_	—	-	-	-		
sec65-1									
(RSY457)	-	-	-	-	-		-		

* Strains were transformed with the indicated plasmids at 23°C and screened for growth at 37°C. +, indicates growth; +/-, partial growth; -, no growth at 37°C.

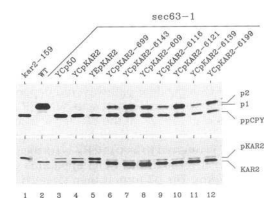


Figure 3. Dominant KAR2 mutations suppress the translocation defect caused by sec63-1. Immunoprecipitation of CPY and Kar2p from cells pulse-labeled for 5 min with 35S-Translabel after a 2-h shift at 37°C. Lane 1 shows a kar2-159 strain (MS945) in which precursor forms of CPY (ppCPY) and Kar2p (preKar2p) accumulate. Lane 2 shows an intermediate form of CPY and mature Kar2p in a wild-type strain, MS961. CPY and Kar2p synthesized in sec63-1 strains transformed with plasmids bearing wild-type and mutant forms of KAR2 are shown in lanes 3-12. Lane 3, YCp50 (strain MY2798); lane 4, YCpKAR2 (pMR397, strain MY2824); lane 5, YEpKAR2 (pMR890, strain MY2799); lane 6, YCpKAR2-699 (pMR1642, strain MS1559); lane 7, YCpKAR2-6143 (pMR1643, strain MS1561); lane 8, YCpKAR2-609 (pMR1647, strain MS1563); lane 9, YCpKAR2-6116 (pMR1676, strain MS1565); lane 10, YCpKAR2-6121 (pMR1667, strain MS1567); lane 11, YCpKAR2-6139 (pMR1678, strain MS1569); and lane 12, YCpKAR2-6199 (pMR1650, strain MS1571). KAR2-699, KAR2-6143, and KAR2-609 contain the same amino acid change. KAR2-6116 and KAR2-6139 contain the same amino acid change. sec63-1 is more restrictive for CPY (only ppCPY accumulates) than for Kar2p (both preKar2p and Kar2p accumulate).

p1 and p2, were seen in these strains (Figure 3, lanes 6–12). Furthermore, partial suppression of the translocation block is consistent with the partial suppression of the temperature-sensitive growth defect.

To show that suppression of the sec63-1 translocation defect is a general phenomenon and not specific to CPY, export of the Kar2 protein itself was examined. Kar2p is synthesized as a cytoplasmic precursor and upon translocation across the ER membrane, its signal sequence is cleaved producing the mature protein (Vogel et al., 1990). Kar2p was immunoprecipitated from the same extracts as was CPY in the experiment shown above. Maturation of Kar2p was dependent on the presence of wild-type KAR2 as shown by the precursor accumulation in the kar2-159 strain at 37°C (Figure 3, lane 1). Kar2 translocation was also dependent on wildtype SEC63. The sec63-1 allele is only partially defective for the Kar2p translocation as seen by the appearance of both forms of Kar2p, pre-Kar2p, and mature Kar2p (Figure 3, lane 3). As observed with CPY, the strains containing the KAR2 suppressor plasmids are suppressed for the translocation defect, because the majority of Kar2 accumulated as mature protein (Figure 4, lanes 6-12). Thus, both phenotypes caused by sec63-1, temperature sensitive growth, and the translocation block are suppressed by the dominant KAR2 mutants.

KAR2 RNA Is Induced by a Mutation in SEC63

Increased levels of KAR2 mRNA are seen in all temperature-sensitive kar2 mutants examined (Figure 4, lanes 3 and 4) (Misra and Rose, unpublished data). In addition, overexpression of Kar2p has been shown to block the induction of KAR2 by the accumulation of misfolded proteins (Kohno *et al.*, 1993). Thus, at one level, Kar2p function ultimately feeds back on its level of expression. Therefore, regulation of KAR2 mRNA levels appears to be a sensitive probe of Kar2p function and possibly of its interaction with other proteins. We reasoned therefore that an interaction between KAR2 and SEC63 might be detected by an effect of mutations in SEC63 on the expression or regulation of KAR2.

The level of KAR2 transcript in different mutant strains at the permissive and restrictive temperatures was examined. Yeast strains were pregrown in YEPD at 23°C. Cultures were divided in half with one-half remaining at 23°C and the other half shifted to 37°C for 2 h. Total RNA from both cultures was separated on an agarose gel, blotted, and probed with a KAR2specific probe. The identical blot was also probed with an actin-specific probe to normalize each lane for the total amount of RNA loaded. As previously observed, after 2 h at 37°C, heat shock induction subsided, and equivalent levels of KAR2 transcript were seen at both 23°C and 37°C in wild-type cells (Figure 4, lanes 1 and 2). In contrast to wild-type, KAR2 mRNA levels were greatly induced in the kar2-159 mutant at elevated temperatures (Figure 4, lanes 3 and 4) (unpublished data). One sec63 mutant, sec63-1, also exhibited increased levels of KAR2 mRNA after growth at 37°C (Figure 4, lanes 9 and 10). The induction showed both a gene- and allele-specific pattern; other alleles of sec63 did not show the induction (Figure 4, lanes 11-14). As previously shown (Rose et al., 1989), other mutations that block translocation, sec61-2 (Figure 4, lanes 5 and 6) and sec62-1 (Figure 4, lanes 7 and 8) did not cause induction of KAR2. These results imply that the induction of KAR2

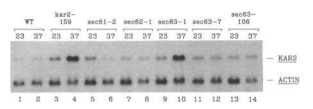


Figure 4. KAR2 mRNA is specifically induced by sec63-1 after a shift to the restrictive temperature, 37° C. Total RNA from cells grown at either 23° C or at 37° C after a 2-h shift was probed with both a DNA probe containing the carboxy-terminal region of KAR2 and a DNA probe specific to ACT1. Lanes 1 and 2, wild-type strain MS17 at indicated temperatures; lanes 3 and 4, induction of KAR2 mRNA caused by kar2-159 strain MS177; lanes 5 and 6, sec61-1 strain RDM15-5B; lanes 7 and 8, sec62-1 strain RDM50-94C; lanes 9 and 10, sec63-1strain MY2248; lanes 11 and 12, sec63-7 strain C65; lanes 13 and 14, sec63-106 strain PYS30. Induction of KAR2 mRNA caused by heatshock regulation decays within 1 h.

caused by the *sec63-1* mutation is neither because of a translocation defect, nor is it simply because of the presence of a mutant form of *SEC63*. The induction caused by *sec63-1* is likely to be because of an intrinsic property of the specific mutation.

Two models may account for the specific induction by sec63-1. As discussed above, one possibility is that the activity of Kar2p is reduced by a defective interaction with Sec63-1p. An alternate possibility is that the cell senses the presence of the misfolded ER lumenal domain of Sec63-1p and responds by inducing Kar2p. We think the latter possibility is less likely because mutations in other ER membrane proteins required for translocation, as well as other alleles of sec63, did not cause the high level induction of KAR2. We presume that at least a few of the other mutant proteins would have also presented partially misfolded protein sequences to the ER lumen and induced KAR2. The KAR2 suppressor strains appear to have been induced by sec63-1 (Figure 3), but this would be consistent with the partial suppression by the mutations. Although we cannot yet present definitive evidence to distinguish between the two models, the observation that KAR2 induction is strongly correlated with a mutation in the DnaJ domain of Sec63p remains intriguing because of the substantial genetic evidence for the interaction of this domain with Kar2p.

DISCUSSION

Genetic and biochemical data suggest that the ER membrane proteins, Sec61p, Sec62p, and Sec63p act together to facilitate protein translocation. In this paper, we present genetic evidence that Kar2p interacts with Sec63p in the lumen of the ER. Interaction between Kar2p and Sec63p provides a second example in *S. cerevisiae* of a compartmentalized DnaK/DnaJ-like interaction.

Synthetic Lethal Interactions

Certain double mutant combinations of recessive temperature-sensitive mutations in *KAR2* and *SEC63* are either inviable or viable only at a greatly reduced temperature. Synthetic lethality may result from several scenarios. In one, synthetic lethality arises from loss of function mutations in genes acting in independent but parallel pathways. Loss of function and inactivation of one pathway would cause little or no defect because activity of the other pathway can compensate; knocking out or reducing the efficiency of both pathways would create a deficiency and hence a growth defect. Because both *KAR2* and *SEC63* are essential genes, we think this explanation is unlikely.

Alternatively, decreased cell viability may be caused by the combination of two partially functioning genes acting at the same step in a common essential pathway, possibly as part of a single complex. Several aspects of

the specificity of the synthetic lethality between kar2 and sec63 mutations suggest this hypothesis is more likely. First, mutations in other translocation genes (SEC61 and SEC62) do not show synthetic lethality with mutations in KAR2, although they are synthetically lethal with sec63 mutations (Rothblatt et al., 1989). Second, not all translocation defective alleles of SEC63 are synthetically lethal with mutations in KAR2. Third, not all translocation defective alleles of KAR2 are synthetically lethal with mutations in SEC63. If Kar2p and Sec63p were simply acting at the same step in translocation pathway, performing the same function, then all defective mutations should show some similar synthetic phenotypes. Only one allele of sec63 and only a few mutations in kar2 caused the synthetic lethal phenotype. The kar2 alleles that display synthetic lethality exhibit phenotypic differences, and the severity of the synthetic phenotypes did not correlate with either the severity of the temperature sensitivity or the severity of the karyogamy defect of the KAR2 allele (Misra and Rose, unpublished data). Therefore, the synthetic lethal phenotype does not arise from simple loss of Kar2p function. Finally, one kar2 allele showed a dominant synthetic lethality arguing strongly for an interaction between these two gene products.

Dominant Suppressors

We have isolated dominant mutations in *KAR2* that suppress both the temperature sensitivity and the translocation defect of *sec63-1*. Dominant allele-specific suppressors have often been found in proteins that are known to physically interact, such as Sac6p and actin (Adams *et al.*, 1989). In support of the model of a direct interaction between Sec63p and Kar2p, most of the suppressors are both gene and allele specific. Presumably these mutations suppress the specific defect caused by this unique *sec63* allele possibly by making a compensatory interaction with the mutant Sec63-1 protein.

One of the *sec63-1* suppressors also suppressed a *sec62* mutation. Because Sec62p and Sec63p coexist in a stable physical complex (Deshaies *et al.*, 1991), this suggests several explanations for this cross-suppression. For example, Kar2p might interact with both Sec62p and Sec63p. Alternatively, Kar2p might indirectly influence the affinity or stability of Sec63p's interaction with Sec62p.

What Is the Nature of the Interaction Between KAR2 and SEC63?

As to the nature of KAR2 and SEC63's interaction, one clue comes from the location of the mutations in each of the genes. In the dominant KAR2 suppressors, three of the four suppressor alleles KAR2-6116, KAR2-6199, and KAR2-699 cluster between amino acid 449 and 527. These mutations map to the carboxyl-terminal domain of Kar2p, which has been referred to as the

"substrate binding domain" (reviewed in Gething and Sambrook, 1992). Interestingly, secondary prediction studies (Flajnik *et al.*, 1991; Rippman *et al.*, 1991) have suggested that this carboxy-terminal domain of HSC70s is structurally similar to the peptide-binding domain of the human major histocompatibility complex class I antigen HLA proteins. This is consistent with the proposal that the carboxy-terminal domain of Kar2p is the peptide- or substrate-binding domain. Additionally, interaction of proteins or peptides through this domain might be involved in the regulation of the ATPase activity as proposed by Chappell *et al.*, 1987.

sec63-1 was the only allele that interacted with mutations in *KAR2*. The mutant phenotype of *sec63-1* is caused by a single amino acid change of an invariant alanine in the DnaJ domain of Sec63p (Nelson *et al.*, 1993). In contrast, *SEC63* alleles that did not genetically interact with mutations in *KAR2* map to the cytoplasmic domain of Sec63p (Nelson *et al.*, 1993). Therefore, we propose that Kar2p interacts with Sec63p via the lumenal DnaJ domain.

We can imagine three ways that Kar2p and Sec63p might interact. In the first, Sec63p would be a specific substrate of Kar2p that is required in the course of Sec63p's folding or assembly with other proteins. In the second, Sec63p and Kar2p specifically interact to enhance Kar2p's function. By analogy to DnaJ/DnaK, Sec63p may stimulate Kar2p's ATPase activity. Possibly, Sec63p may also serve to localize Kar2p to the translocation machinery to allow rapid interaction with the translocating peptides. In the third, we imagine that the interaction between Sec63-1 and Kar2p arises solely as a result of the mutation in the Sec63-1 protein. As discussed below, we believe the second hypothesis most likely.

Two observations support the idea that wild-type Kar2p and Sec63p interact in vivo. First, Sec63p and Kar2p copurify in a complex, and Kar2p fails to copurify with the Sec63-1 protein (Brodsky and Schekman, personal communication). Possibly the dominant KAR2 suppressors compensate for the reduced binding between Kar2p and Sec63-1p. Second, HSP70s have a low intrinsic ATPase activity in vitro (Zylicz et al., 1983; Welch and Feramisco, 1985) that can be modulated in vitro. DnaK is stimulated both by the DnaJ and GrpE (Liberek et al., 1991), and Ssa1p is stimulated by Ydj1p (Cyr et al., 1992). In support of a Kar2p-Sec63p interaction, a purified Sec63-Ma1E fusion protein stimulates the intrinsic ATPase activity of purified Kar2p in vitro (Vogel et al., unpublished data). Therefore, Sec63-1p might be defective for the regulation of this Kar2p ATPase activity.

Role in Translocation

An understanding of the translocation of proteins across the ER membrane is still incomplete. Although numerous components involved in this process have been identified, the exact mechanism is still not understood. The current model suggests that polypeptides are targeted to the ER either by the cytoplasmic HSP70s or an SRP-like particle. Translocation subsequently occurs either cotranslationally or posttranslationally through proteinaceous pores (reviewed in Cleves and Bankaitis, 1992; Rapoport, 1992; Sanders and Schekman, 1992). From in vitro data, the translocating polypeptide interacts transiently with Sec62p and then more stably with Sec61p (Müsch et al., 1992; Sanders et al., 1992). In addition, the translocating polypeptide also interacts with Kar2p (Sanders et al., 1992). Based on the in vitro data, it has been proposed that Kar2p functions at two different steps during the translocation process. First, Kar2p is required for polypeptide interaction with Sec61p, and second, Kar2p is required after the translocating polypeptide interaction with Sec61p but before translocation of peptide into the lumen of the ER (Sanders et al., 1992). But what is the mechanism of Kar2p's role in this process and how can Sec63p influence this activity?

One model proposed for Kar2p's function in translocation was that it was only indirectly required for the maintenance of the translocation machinery (Vogel et al., 1990). Because HSP70s have been shown to be required for processes that involve protein-protein assembly and disassembly (reviewed in Gething and Sambrook, 1992), one possible role for Kar2p might involve the assembly or disassembly of the translocation complex. Alternatively, Kar2p might facilitate the transfer of translocating peptide from Sec62p to Sec61p. Such a role would be consistent with the requirement of Kar2p for polypeptide interaction with Sec61p. However, although Kar2p might be involved in maintenance of the translocation machinery, Kar2p's interaction with the translocating peptide argues against this being Kar2p's only role.

Several more direct roles for Kar2p include binding to the nascent chain to prevent premature or unproductive interactions between the translocating polypeptides and maintain them in an unfolded translocation competent state. ATP is known to be required for translocation in vitro (Hansen *et al.*, 1986; Rothblatt and Meyer, 1986; Waters and Blobel, 1986), and so far, Kar2p is the only ATPase (Tokunaga and Kohno, 1992) known to be required. Therefore, through a cycle of binding and releasing, the energy derived from Kar2p's ATPase activity might be the driving force for polypeptide translocation. Upon completion of translocation, the release of Kar2p might aid in the polypeptides refolding in the lumen of the ER.

The role of Sec63p in translocation may serve only to regulate and modulate Kar2p's ATPase activity that might be required for any of the above functions. Lastly, because Kar2p is a soluble lumenal protein, there must exist a mechanism to concentrate Kar2p at the translocation site in physical proximity to the translocating peptide. Sec63p may act as a bridge, to bind and localize Kar2p to the active sites of translocation.

In conclusion we have shown genetic interactions that support the conclusion that Kar2p and Sec63p interact in vivo. Sec63p's interaction with Kar2p might either regulate Kar2p's activity or serve to localize Kar2p. Further experimentation will clarify whether the interaction with Kar2p is the only function for Sec63p in translocation.

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