Biochemical and genetic studies on the function of, and relationship between, the \textit{PGII} and \textit{CDC30}-encoded phosphoglucose isomerases in \textit{Saccharomyces cerevisiae}

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Isoelectric focusing was used to compare the complement of phosphoglucose isomerase isoenzymes in a wild-type strain of \textit{Saccharomyces cerevisiae} and in a strain with a deletion in the \textit{PGII} structural gene. Deletion of the \textit{PGII} gene did not result in the absence of the high-\(K_m\) isoenzyme I but the low-\(K_m\) isoenzyme II was absent. Hence, the isoenzymes must be the products of two genes. If \textit{PGII} were the sole structural gene its deletion would result in the disappearance of both isoenzymes. After a temperature shift-up a \textit{cdc30}
-bearing strain had cell cycle arrested and contained only 8\% of the polysaccharide in the wild-type. Phosphoglucose isomerase is required for the synthesis of fructose 6-phosphate (F6-P), a precursor of the cell wall components chitin and mannoprotein ('mannan'), which are a polysaccharide and contain polysaccharide, respectively. Since the \textit{cdc30} mutation confers a temperature-sensitive phosphoglucose isomerase, the likely explanation for cell cycle arrest caused by this mutation is that the defective phosphoglucose isomerase results in a reduction of F6-P and hence an inability to synthesize the mannan and chitin needed for cytokinesis and cell separation. Revertants of a \textit{pgil-1} bearing strain were selected for their ability to grow on glucose at 25 °C and this yielded a number of different phenotypes. Amongst the isolates was a strain which had undergone an intragenic reversion at the \textit{pgil} locus, designated \textit{pgil-1,100}. This mutation permits growth and cell division at 25 °C but results in cell cycle arrest at 36 °C. These results are all consistent with the notion that in \textit{S. cerevisiae} there are two genes (\textit{PGII} and \textit{CDC30}) which encode the low-\(K_m\) and high-\(K_m\) isoenzymes, respectively, of phosphoglucose isomerase and that the two gene products physically interact for activity.

Introduction

Phosphoglucose isomerase catalyses the interconversion of glucose 6-phosphate (G6-P) and fructose 6-phosphate (F6-P) and hence forms an integral part of both glycolysis and gluconeogenesis. Previous work in my laboratory has revealed that in \textit{Saccharomyces cerevisiae} there are two genes, \textit{PGII} and \textit{CDC30}, encoding low-\(K_m\) and high-\(K_m\) isoenzymes, respectively, of phosphoglucose isomerase (Dickinson & Williams, 1987; Dickinson \textit{et al.}, 1988). There is dissent from this view on genetic grounds because other workers have shown that mutation in, or deletion of the single gene \textit{PGII} results in loss of enzyme activity and an inability to grow on glucose (Clifton \textit{et al.}, 1978; Herrera & Pascual, 1978; Ciriacy & Breitenbach, 1979; Maitra, 1971; Maitra & Lobo, 1977; Aguilera, 1986). Hence the simplest conclusion, that only the \textit{PGII} gene is required. However, the long-standing biochemical evidence from Noltmann's group (Nakagawa & Noltmann, 1967; Kempe \textit{et al.}, 1974a, b) of isoenzymes of phosphoglucose isomerase still needs adequate explanation. There have been various attempts to dismiss the work, including the observation that the strain of yeast used by Noltmann and co-workers was not well described: this hardly constitutes a denial of the results obtained. There has also been the suggestion made that this group took insufficient care to prevent (for example) proteolytic degradation of a single enzyme prior to electrophoretic analysis, which is a direct contradiction of the literature. Southern analysis has revealed only one copy of the \textit{PGII} gene per haploid genome in \textit{S. cerevisiae} (Aguilera & Zimmermann, 1986; Green \textit{et al.}, 1988). This particular result is sometimes wrongly stated as having demonstrated that there is only one gene coding for phosphoglucose isomerase. All it shows is that there are

\textbf{Abbreviations:} G6-P, glucose 6-phosphate; F6-P, fructose 6-phosphate.
no other genes in the yeast genome with significant nucleotide homology to the \( PGII \) gene. There are several other explanations, including the possibility that different codons are deliberately used to specify a similar amino acid sequence or that the two isoenzymes represent a case of convergent evolution, where one would not be surprised to find different nucleotide sequences. All of this can be reconciled by the slightly more complicated view in which the \( PGII \) and \( CDC30 \) gene products (the two isoenzymes) physically interact for activity. Thus inactivation of either isoenzyme by mutation in the requisite gene would be expected to result in a loss of enzyme activity. In this study, in an attempt to clarify the relationship between the \( PGII \)- and \( CDC30 \)-encoded isoenzymes, isoelectric focusing was used to compare the isoenzyme complement in a wild-type strain and in a strain with a deletion in the \( PGII \) structural gene.

It is not immediately obvious why temperature-sensitive mutations in genes such as \( PYK1 \) (Kawasaki, 1979), \( PGII \) and \( CDC30 \) (\( PGII \)) which encode enzymes of intermediary metabolism should be cell cycle mutations, though one possible reason is that these enzyme activities are required at specific times during the cell cycle. When a yeast cell is growing on glucose, phosphoglucone isomerase converts G6-P to F6-P. Besides being an essential intermediate of the glycolytic pathway, F6-P is the precursor for the synthesis of the key cell wall constituent mannoprotein (‘mannan’) and chitin. In an attempt to explain the phenotype of \( cdc30 \)-bearing mutants in relation to phosphoglucone isomerase activity the polysaccharide content of wild-type and \( cdc30 \)-arrested cells was determined.

The question as to why particular mutations should cause arrest of \( S. cervisiae \) with a uniform terminal phenotype (i.e. why these should be cell cycle mutations) has been considered in a wide context. This has been done by addressing questions such as ‘Does the use of different mutagenic agents and/or different protocols for the selection of mutants result in the identification of novel phenotypes or hitherto undiscovered genes?’ It appears that such investigations have generally resulted only in the isolation of further alleles of genes that were previously known (Kaback et al., 1984; Pringle, 1987). This line of enquiry is particularly intriguing in the case of phosphoglucone isomerase, where there are two genes encoding distinct isoenzymes with different kinetic properties (Dickinson & Williams, 1987; Dickinson et al., 1988). Mutations in the \( PGII \) gene that have been described previously are absolute mutations rendering yeast unable to grow on glucose-containing media (Maitra, 1971; Maitra & Lobo, 1977; Clifton et al., 1978; Herrera & Pascual, 1978; Cirici & Breitenbach, 1979). These result in arrest at all stages of the cell cycle when cells are transferred from a gluconogenic carbon source to glucose. Mutations in the \( CDC30 \) gene result in temperature-sensitive cell cycle arrest on glucose (Kawasaki, 1979; Dickinson & Williams, 1987). The rationale for part of the present work was that if the \( PGII \) and \( CDC30 \) gene products interact, then it ought to be possible to isolate a mutant affected in the \( PGII \)-encoded protein such that the altered interaction between isoenzymes results in cell cycle stage-specific arrest.

**Methods**

**Strains, media and genetical procedures.** Strain A364A (\( \text{MATa adel ade2} \) \( \text{ural his7} \) \( \text{ly2} \) \( \text{tyr1} \) \( \text{gall} \)), which was used as the standard wild-type, and strain 23015 (\( \text{MATa adel ade2} \) \( \text{ural his7} \) \( \text{ly2} \) \( \text{tyr1} \) \( \text{gall} \) \( \text{cdc30} \)) were both from the Yeast Genetic Stock Center (Berkeley, California, USA). Strain JPT99 (\( \text{MATa} \) \( \text{cdc30} \)) was from J. Pringle (University of Michigan, Ann Arbor, Michigan, USA). Strain AA2 (\( \text{MATa cdc30} \)) was from J. Pringle (University of Michigan, Ann Arbor, Michigan, USA) and strain AAG2 (\( \text{MATa can1} \) \( \text{pgil} \) \( \text{Δ25} \) \( \text{LEU2} \)) which has a deletion of about 80\% of the \( PGII \) gene and replacement with the \( LEU2 \) gene (Aguilera, 1986), was supplied by A. Aguilera (NYU Medical Center, New York, New York, USA). The prototrophic haploid 395 (\( \text{MATa} \) \( \text{pgil} \)), obtained originally from P. Maitra (Tata Institute of Fundamental Research, Bombay, India), was the strain from which all revertants were isolated. Strain 59.4A (\( \text{MATa} \) \( \text{PGI} \text{I1} \) \( \text{HO} \) \( \text{HO} \) \( \text{arg4} \) \( \text{cyh1} \) \( \text{spil} \) \( \text{spil} \)) which was used in the analysis of revertants, has been described (Dickinson & Dawes, 1983). Complex media contained, per litre: yeast extract (10 g), bacteriological peptone (20 g), adenine (0.1 g), uracil (0.1 g) and the specified carbon source (YEPE 20 g 2D-glucose, YEPE 10 ml ethanol; YEPG 20 g D-fructose; YEPG 30 ml glycerol). Growth of the \( \text{pgil} \) strain AAG2 required that the YEPE medium was supplemented with 0.055\% glucose (Aguilera, 1986). The minimal medium comprised, per litre: glucose (20 g), Bacto Yeast Nitrogen Base without amino acids and ammonium sulphate (1.67 g), ammonium sulphate (1 g) and auxotrophic supplements as required at 100 mg litre\(^{-1}\). All solid media contained agar (20 g litre\(^{-1}\)).

Standard genetic techniques were used for mating, sporulation and dissection (Sherman, 1975; Mortimer & Hawthorne, 1975). Crosses involving the homothallic diploid 59.4A were performed using cultures which had been sporulated prior to mating.

**Isoelectric focusing and polysaccharide determinations.** Isoelectric focusing was done largely as described previously (Dickinson et al., 1988) except instead of using ultra-thin 0.3 mm gels, 1 mm gels were prepared and cast according to the manufacturer’s (Pharmacia) instructions. Prefocusing was at 30 W for 40 min. The cell extracts were applied directly to the gel then focusing was for 80 min at 30 W constant power.

For total cellular polysaccharide determinations cells were harvested by filtration using cellulose acetate membrane filters (0.45\( \mu \)m grade), and washed with distilled water. The cells were then resuspended in distilled water and total polysaccharide was determined by the method of Dubois et al. (1956). \( \text{D-Glucose} \) was used as standard and all determinations were expressed as ‘glucose equivalents’.

**Isolation of revertants of \( \text{pgil} \) mutants.** Cells of strain 395 were plated-out onto YEPE medium and incubated at 25 °C. This strain, by virtue of carrying the glycolytic lesion \( \text{pgil} \), does not grow on glucose-containing media. Papillae which arose after about 5 d incubation were transferred to fresh YEPE plates, reincubated at 25 °C and then replica-plated to YEPE, YEPE and YEPG media at 25 °C and 36 °C to test for temperature-sensitivity on the different carbon sources.
Temperature shift-up of strains in liquid media. The initial screening merely revealed which revertants were temperature-sensitive on different media. In order to ascertain if any of the strains that were temperature-sensitive on YEPD were cell cycle mutants 5 ml cultures were grown in test tubes with shaking at 25 °C. The cultures were then shifted to 36 °C for 5 h, after which they were examined microscopically. When determining the percentage of cells that were budded, at least 400 cells were scored. Those which showed a uniform terminal phenotype were subjected to further detailed examination. Cell number was determined using a Coulter counter.

Results and Discussion

Deletion of the PGII gene results in loss of isoenzyme II but not isoenzyme I of phosphoglucose isomerase

Fig. 1 shows an isoelectric focusing gel in which the isoenzymes of phosphoglucose isomerase have been separated. The wild-type strain A364A contains both isoenzymes whereas strain AAG2 with the deletion in the PGII gene lacks isoenzyme II (the low-$K_m$ isoenzyme) and contains only the CDC30-encoded (high-$K_m$) isoenzyme I. This is evidence that the isoenzymes of phosphoglucose isomerase are genuine products of different genes. If PGII were the sole structural gene its deletion would result in the disappearance of both isoenzymes.

More bands can be seen in this gel than in the isoelectric focusing gel reported previously (Dickinson et al., 1988). The current work necessitated the use of a fructose-containing medium to permit the growth of the pgilA strain AAG2. Naturally, the wild-type was cultured in the same medium. In the previous study glucose was used as carbon source. The cells contain less of both isoenzymes of phosphoglucose isomerase when grown in YEPF compared with growth in YEPD, hence the need to load much greater amounts of protein onto the 1 mm thickness gel used here compared with the ultra-thin (0.3 mm) gels used in the earlier work. Consequently one can see additional less abundant proteins that were not detected previously. The net result of all this is that the present gels appear less 'clean' than those published earlier. The identity of the band immediately 'above' the CDC30 gene product that is present in A364A but not in AAG2 is unknown.

The cdc30 mutation which causes a defect in phosphoglucose isomerase also results in reduced polysaccharide content

During growth on glucose, phosphoglucose isomerase converts G6-P to F6-P. In addition to being an intermediate in glycolysis, F6-P is the biosynthetic precursor of the cell wall components mannan and chitin. It is known that cell separation is accompanied by the de novo synthesis of considerable amounts of both of these materials (Cabib et al., 1974; Cabib, 1975). At the permissive temperature (25 °C) the cdc30-bearing mutant 2301 5 contains approximately 73% of the polysaccharide present in the wild-type strain A364A (Table 1). This is presumably because even at the permissive temperature phosphoglucose isomerase activity is reduced by a similar proportion in the mutant (Dickinson
Table 1. The cdc30 mutation results in reduced polysaccharide content

<table>
<thead>
<tr>
<th>Strain</th>
<th>Relevant genotype</th>
<th>Cultured at 25°C</th>
<th>5 h after shift-up to 36.5°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A364A</td>
<td>Wild-type</td>
<td>0.440 ± 0.140</td>
<td>0.430 ± 0.005</td>
</tr>
<tr>
<td>23015</td>
<td>cdc30</td>
<td>0.320 ± 0.008</td>
<td>0.033 ± 0.003</td>
</tr>
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* Means of three separate experiments ± SEM.

& Williams, 1987). However, after 5 h at 36.5°C, when the cdc30-bearing strain has cell cycle arrested, it contains less than 8% of the polysaccharide of the wild-type. Note that these results express polysaccharide content per cell. There is no destruction of polysaccharide in strain 23015 during the temperature shift-up: the amount of polysaccharide assayed increased compared with zero time, but not as fast as cell density during the same period. This offers a clear biochemical explanation of why a strain carrying a cdc30 mutation should arrest late in nuclear division: the CDC30 gene product is not required for nuclear division, but is needed to provide precursors for mannan and chitin synthesis in the subsequent stages of the cell cycle (cytokinesis and separation). Hence, because a cdc30-bearing mutant cannot execute these processes it appears to arrest late in nuclear division. Staining with the reagent DAPI (4,6-diamidino-2-phenylindole) has revealed that cdc30-arrested cells have completed nuclear division; two separate nuclei can be seen in such cells (D. Cole & J. R. Dickinson, unpublished result). It might be argued that reduced polysaccharide content could be a non-specific consequence of cell cycle arrest after a temperature shift-up. This seems unlikely for any cell cycle mutant arresting near the cdc30 block point because, as already stated, the cell normally makes more of this material at this stage of the cell cycle.

Isolation of revertants of the pgil-1 mutant

The initial screening yielded 300 revertants that were capable of growth on YEPD at 25°C. These were classified into those which were temperature-sensitive for growth on glucose (‘DTS’ strains for Dextrose Temperature Sensitive, of which there were 35); temperature-sensitive for growth on ethanol (‘ETS’ strains for Ethanol Temperature Sensitive, of which there were 5) and temperature-sensitive for growth on glycerol (‘GTS’ strains for Glycerol Temperature Sensitive, of which there were 3). All of the strains that were temperature-sensitive on glucose showed reduced growth rather than zero growth at 36°C. All of these strains (DTS1–35) were also temperature-sensitive for growth on ethanol in that they showed reduced growth on this substrate at the elevated temperature. In contrast, strains ETS1–5 and GTS1–3 were only temperature sensitive for growth on ethanol and glycerol, respectively.

Temperature shift-up of small cultures in liquid YEPD always involved the simultaneous use of strains A364A, 23015 and JPT99; the former as a wild-type control, the latter two as definitive cdc30-bearing strains. These experiments suggested that strains DTS1, DTS8, DTS12, DTS26 and DTS27 were all potential cell cycle mutants arresting as unbudded cells after a 5 h shift-up to 36°C. These strains were then all re-tested in conical flasks filled to 40% of nominal capacity, after which only DTS12 could be definitely assigned as a cell cycle mutant. With the other revertants it was not possible to distinguish whether they had very long cell cycle times or whether after 5 h at 36°C they had completely stopped cell cycling. However, after 5 h at 36°C a culture of DTS12 was 85% unbudded. Six hours after the temperature shift-up the culture was 92% unbudded. At this time a portion of the culture was returned to 25°C. Cell cycling restarted shortly thereafter as evidenced by the proportion of budded cells in the population.

Genetic characterization of the mutation in strain DTS12

In order to test whether strain DTS12 arose from an intragenic or extragenic reversion event an outcross was made to spores of the homothallic strain 59.4A. The resulting diploid was sporulated and the spores cultured on YEFP, which permits the germination and growth of strains carrying the pgil mutation. The main reason for using this spdl-carrying strain was to facilitate sporulation of the diploid resulting from the mating. As with other mutations affecting the glycolytic/gluconeogenic sequence, the pgil mutation causes much reduced sporulation in the heterozygous state and asporogeny in homozygous diploids (Maitra & Lobo, 1977; Aguilera, 1986), whereas the spdl mutation can restore sporulation in such cells (Dickinson & Williams, 1986). If the reversion event in DTS12 had taken place within the PGII gene this cross would be expected to reveal only the temperature-sensitive pgil allele. On the other hand, even if a new suppressor mutation produced no phenotype when it occurred on its own, its presence in DTS12 could be deduced by segregation of the original (absolute) pgil-1 mutation in spore progeny of this cross. All of the 390 clones recovered in this random spore analysis either grew normally on glucose or were temperature-sensitive for growth on glucose; there were no spore clones displaying an absolute failure to grow on...
Table 2. Effect of glucose concentration in the medium on growth and proliferation

<table>
<thead>
<tr>
<th>Initial glucose concn in medium (% w/v)</th>
<th>Optical density (600 nm)</th>
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<tbody>
<tr>
<td></td>
<td>51 h</td>
</tr>
<tr>
<td>0.5</td>
<td>0.749</td>
</tr>
<tr>
<td>1.0</td>
<td>0.350</td>
</tr>
<tr>
<td>2.0</td>
<td>0.143</td>
</tr>
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</table>

Strain DTS12 was grown in YEP medium containing different initial concentrations of D-glucose. To ensure adequate aeration the cells were grown in a gyrorotatory shaker at 25 °C in conical flasks filled to 5% of the nominal capacity.

Physiological characterization of the pgil-1,100 mutation

Strains carrying the pgil-1,100 mutation proliferate better at the permissive temperature in glucose concentrations below the 2% used in normal YEPD medium. Table 2 shows that up to 64 h biomass is inversely proportional to the original glucose concentration in the medium. At the end of the experiment the cells in 0.5% and 1% glucose had grown more than those in 2% glucose; although, more in line with one's usual experience, cells supplied with 1% glucose eventually outgrew those in 0.5% glucose. These findings are reminiscent of the work of Aguilera, who showed that deletion of the PGII gene resulted in a failure to grow on glucose concentrations above 0.5% (Aguilera, 1986) and that in a strain with an extragenic suppressor of the pgil-1 mutation growth was completely inhibited by glucose concentrations greater than 0.4% (Aguilera, 1987).

The explanation for this is presumably that a cell with a much reduced capacity to convert G6-P into F6-P is very prone to poisoning by the accumulation of G6-P. Accumulation of G6-P will be more acute the higher the concentration of supplied glucose. Because of this finding all subsequent physiological experiments used an initial glucose concentration of 0.5%.

Cells of DTS12 from the exponential phase in YEP + 0.5% glucose arrested when shifted from 25 °C to 36 °C (Fig. 2). There was no increase in cell number at the restrictive temperature after 11 h. Cells maintained at the permissive temperature did not arrest (Fig. 2). Fig. 3 shows the typical morphology of arrested cells, which were blocked at the unbudded stage of the cell cycle. The majority of arrested cells appeared as pairs (Fig. 3a–c); however, very gentle sonication revealed that the cells had completed cell separation and were only loosely adherent (Fig. 3d).

Initially, it was surprising to find that the temperature-sensitive pgil-1,100 mutation caused cell cycle arrest in the G1 unbudded portion of the cell cycle. Before the work began the expectation had been that if such a mutation could be isolated it would cause arrest at the same point in the cell cycle as the cdc30 mutation. Isolation of this mutation serves to explain some puzzles concerning the regulation of phosphoglucose isomerase activity during the yeast cell cycle. In a paper to be published elsewhere it will be reported that phosphoglucose isomerase undergoes a stepwise doubling of activity at one of two different points in the cell cycle (depending upon the particular synchronization method used). These correspond to the cdc30 and pgil-1,100 arrest points. The recognition that there are two genes encoding two different isoenzymes of phosphoglucose isomerase would
lead one to expect that there might be two different cell cycle mutations. As far as the author is aware, this is the first time that a cell cycle mutation has been isolated in this way. Both the mutant’s physiology and the molecular details of the new allele require further characterization, but this does not detract from the conclusions reported here.

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References


