A cytoplasmically inherited mutation in the fungus *Phycomyces blakesleeanus*

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(Received 25 January 1990; revised 5 April 1990; accepted 25 April 1990)

Fourteen mutants of the fungus *Phycomyces blakesleeanus*, showing high levels of resistance to copper, were isolated. In all the mutants, copper resistance behaved as a very variable and unstable trait. In the mutant strain MU102, the mutation was demonstrated to be cytoplasmically inherited. In addition, this mutant strain differed from the wild-type in growth, respiration rate, and shape and viability of spores.

**Introduction**

The fungus *Phycomyces blakesleeanus* has received considerable attention, mainly for the behavioural responses of its giant sporangiophores, the synthesis and regulation of carotenoids, sexual differentiation, and the regulation of the dormancy and germination of spores [see Cerdá-Olmedo & Lipson (1987) for a recent review on *Phycomyces*]. A genetic approach to these problems has been possible after the isolation of a large number of mutants. Almost all mutations described in *P. blakesleeanus*, however, define nuclear functions; the information about cytoplasmic inheritance is very scarce. Unlike other filamentous fungi (e.g. Fincham et al., 1979), only one case of a cytoplasmic mutation, affecting the normal accumulation of β-carotene, has been described for *P. blakesleeanus* (De la Concha & Murillo, 1984).

In this paper we report the isolation and characterization of a copper-resistant mutant harbouring a cytoplasmically inherited mutation. The properties of this mutant are rather similar to those of well-characterized cytoplasmic mutants of some filamentous fungi, such as *Neurospora* and *Aspergillus* (Fincham et al., 1979), and it is the first report of a respiratory-deficient mutant in *P. blakesleeanus*.

**Methods**

**Strains and growth.** The strains of *P. blakesleeanus* used in this work were the wild-type NRRL 1555 and the mutant S102, an auxotroph for nicotinic acid (Medina, 1977); the mutant strains that we obtained are described in Results. Culture media used (Sutter, 1975) were SIV, a glucose/asparagine minimal medium, and SIVY, which is a minimal medium supplemented with 1 mg yeast extract ml⁻¹. For colony growth, SIV and SIVY were acidified to pH 3.3 (SIVA and SIVYA, respectively). When needed, minimal medium was supplemented with 1 μg nicotinic acid ml⁻¹. To select for copper-resistance, media were supplemented, after autoclaving, with copper sulphate to the required concentration.

Cultures were initiated by activated asexual spores (15 min at 48 °C) or by a small piece of young mycelium, and incubated at 22 or 26 °C. Heterokaryons were produced by following the method of Ootaki et al. (1973).

**Mutagenesis and selection for copper-resistance.** All mutants described in this work were obtained after treatment of NRRL 1555 wild-type spores with 4-nitroquinoline-1-oxide (NQO) (Pharmaceuticals Inc), following the method described by Revuelta & Eslava (1983). Mutagenized spores were plated out on non-selective SIVY medium and incubated at 26 °C for 5–7 d. New spores were then harvested and subsequently inoculated on SIVA medium supplemented with 5 mM-copper sulphate and overlaid with a cellophane membrane. After 48 h, the membrane was transplanted to fresh SIVA medium to allow the colonies to grow faster. Spores collected from individual colonies were recycled in the same way several times, and were finally inoculated in SIVA medium supplemented with copper sulphate, without a cellophane membrane. Colonies which grew faster in these conditions were then selected and copper-resistance levels were analysed by plating spores on selective and non-selective SIVA medium.

**Respiratory activity.** Respiratory activity was measured by using an oxygen polarograph (Yellow Springs Instruments, model 65) with a Clark electrode connected to a Hitachi register. Spores from the wild-type and from the mutant strain MU102 were inoculated in liquid SIVY medium at 26 °C for 7 h. Germings were
then centrifuged and resuspended in 5 ml 10 mM-sodium phosphate buffer, pH 6.5, containing 10 mM-MgCl₂ and 2% (w/v) glucose. This mixture was saturated with O₂ by air bubbling; the O₂ concentration of the saturated mixture was shown to be 270 μM. After several minutes, potassium cyanide and salicylhydroxamic acid (SHAM) were added to a final concentration of 1 mM.

Carotene analysis. For carotene analysis, 7-d-old mycelia growing in solid medium were scraped off with a spatula, carefully cleaned to remove bits of agar, stored at −30 °C, and lyophilized. Carotene extraction (De la Guardia et al., 1971) and chromatographic separation and identification (Ootaki et al., 1973; Davies, 1965) were as previously described.

Results

The effect of copper-sulphate on the growth of P. blakesleeanus wild-type spores is shown in Fig. 1. Survival of the spores decreased dramatically with increasing copper concentration, and no germination was detected at 5 mM. This inhibitory concentration was used to select for copper-resistant mutants. Spores from two independent mutagenesis experiments with NQO were separately inoculated on several plates of non-selective medium. Then, spores from each plate were separately harvested and selected for copper resistance, as described in Methods. A single mutant was picked from each stock of selected spores. In this way, the probability of getting subclones of a single initial mutation was minimized. Fourteen mutants showing high levels of resistance to copper were isolated (Table 1). In all of them copper resistance behaved as a very variable and unstable trait, which was occasionally lost when the spores were repeatedly grown in non-selective medium (data not shown).

In addition to the high levels of copper resistance, all mutants had a low germination rate at 26 °C (Table 1). This was also a very variable trait. When spores were collected from ten different colonies of mutant MU102, grown in non-selective medium, the mean viability was 0.98% (SD = 0.8%). In a similar experiment, the viability of wild-type spores was much more regular (50.2% ± 2.1%).

Characterization of strain MU102

Besides resistance to copper and a low germination rate, strain MU102 showed other phenotypic changes. Thus, a high proportion of the spores were not elliptical but were very irregular in shape and bring to mind early stages in protosporangio in P. blakesleeanus (Tu & Malhotra, 1976). Also, the distribution of nuclei in the abnormal spore population of mutant MU102 was significantly different from that in wild-type spores, with a much higher mean number of nuclei in the mutant than in the wild-type. More than 100 spores were screened, both for the mutant and the wild-type strain: the mean number of nuclei in the mutant spores was 9.42 (SD = 2.57) compared with 3.79 (SD = 0.91) for the wild-type. The MU102 mutant also showed defective growth, with patches of mycelium with poor production of sporangiophores, occasionally accompanied by abnormal pigmentation due to the accumulation of a mixture of intermediates of the β-carotene pathway. Phytofluene, ζ-carotene, neurosporene and β-carotene were easily identified after chromatographic separation of the carotenoids accumulated (Fig. 2). The presence of carotenoids other than β-carotene, the only pigment present in
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the wild-type strain of *P. blakesleeanus*, suggests that the mutation present in strain MU102 affects the normal accumulation of pigments.

As stated above, the phenotype of MU102 and other copper-resistant mutants was an unstable trait, growth in non-selective media generating copper-sensitive spores. Several such copper-sensitive colonies derived from MU102 were analysed; they all showed wild-type phenotype for both carotenogenesis and spore size and shape.

Respiratory activity

Respiratory activity of mutant MU102 with glucose as substrate was variable but always lower than that of the wild-type strain. Differences between wild-type and mutant strains were also observed when sensitivity of respiration to cyanide and SHAM was measured. As described by Van Laere et al. (1980), spores of *P. blakesleeanus* have both normal cyanide-sensitive oxidation and an alternative electron transport pathway insensitive to cyanide but sensitive to SHAM. Fig. 3 shows measurements of the respiratory activity of germinated spores of the wild-type and of mutant MU102, as well as their sensitivity to inhibitors. Respiration in the wild-type germlings was completely resistant to SHAM and partially inhibited by cyanide. However, respiratory activity was completely inhibited after the addition of both inhibitors. On the other hand, respiration in the mutant was completely inhibited by SHAM alone but not by cyanide, suggesting that the normal cyanide-sensitive pathway is not operative in this strain.

Heterokaryon test

Since the behaviour of MU102 partially resembled that of some well-characterized cytoplasmic mutants of other filamentous fungi, a 'heterokaryon test' (Jinks, 1958) was done using MU102 and S102; the latter strain harbours a nuclear recessive mutation leading to nicotinic acid auxotrophy (Medina, 1977). After screening 200 colonies from several heterokaryons, three *Nic*−, copper-resistant colonies were isolated, all of them showing, in addition, the other phenotypic traits of MU102. The rescue of the *Nic*− phenotype linked to the phenotypic features of MU102 is unequivocal evidence for the cytoplasmic nature of the mutation present in MU102. Otherwise, due to the recessive nature of the *nic* mutation it would not have been possible to rescue this mutation linked to copper-resistance after segregation of spores from the heterokaryons.
Discussion

We report here the isolation and characterization of a copper-resistant mutant of *P. blakesleeanus*. In addition to the copper-resistance phenotype, this mutant also differs from the wild-type in growth, respiration rate, and shape and viability of spores. Some of these phenotypic traits show occasional vegetative segregation. In the absence of selective pressure, copper resistance and viability of spores from different colonies (data not shown) show great variability. This variability has usually been attributed to the unequal distribution of cytoplasmic elements during formation of the spores (Jinks, 1954, 1957). The occurrence of a heterogeneous population of cytoplasmic elements would also explain the loss of copper resistance observed when spores of strain MU102 are grown repeatedly in the absence of selective pressure.

The 'heterokaryon test' between strains MU102 and S102 clearly shows the cytoplasmic nature of the copper-resistance trait and all other phenotypic traits of MU102. Furthermore, the defective respiratory activity of MU102 (Fig. 3) suggests a mitochondrial origin for the corresponding mutation. Copper is known to be a strong inhibitor of respiration in other organisms, such as *Tetrahymena*, acting preferentially on the synthesis of a number of mitochondrial components, including cytochromes (Wakatsuki et al., 1986).

The results in Fig. 3 support the presence of an 'alternative' respiratory pathway present alongside the main cyanide-sensitive cytochrome pathway, the alternative pathway being resistant to cyanide and sensitive to SHAM. Cyanide-resistant respiration has been reported in other filamentous fungi, such as *Mucor* (Ruiz-Herrera et al., 1983) and *Neurospora* (Edwards & Rosenberg, 1976; Lambowitz & Slayman, 1971) and is widespread among plants (Siedow & Berthold, 1986).

The cyanide-resistant respiration seems to be usually repressed in wild-type germlings of *Phycomyces*, since their respiration is not affected by SHAM, although, the contribution of the cyanide-resistant pathway may be masked by the main cyanide-sensitive one. However, after addition of cyanide to wild-type germlings, high respiratory activity is still observed (Fig. 3), suggesting that the cyanide-sensitive pathway must be blocked before the alternative one becomes active.


The pleiotropic effect of the MU102 mutation might be a consequence of the importance of normal mitochondrial function in the development of *Phycomyces*. Thus, spore formation, germination, vegetative growth and phorogenesis seem to be strongly dependent on the presence of functional mitochondria. The abnormal accumulation of intermediate substrates of \( \beta \)-carotene biosynthesis (Fig. 2) can be explained by assuming a mitochondrial membrane location for the multi-enzymic complex involved in \( \beta \)-carotene biosynthesis (De la Guardia et al., 1971; Aragón et al., 1976). A mitochondrial misfunction would affect the efficiency of substrate transfer along the carotene pathway.

The involvement of mitochondria in the biosynthesis of \( \beta \)-carotene is supported by another cytoplasmic mutation previously described in *P. blakesleeanus* (De la Concha & Murillo, 1984). Under certain conditions, mutations in the *carE* gene result in accumulation of \( \beta \)-carotene associated with proteins, in a red-complex form which is not found in the wild-type strain of *P. blakesleeanus*. This mutation behaves as an extranuclear genetic factor and there is some evidence for the presence of altered mitochondria in strains harbouring this mutation (A. De la Concha, personal communication).

The analysis of new mitochondrial mutants will be very useful for the study of those phenomena in which a functional mitochondrion is required. In that sense, selection for copper-resistant mutants seems to be a simple and valuable method to isolate strains of *Phycomyces* affected in mitochondrial functions.

References


