

FILTRATION ENRICHMENT METHOD FOR ISOLATION OF AUXOTROPHIC MUTANTS OF *TRICHODERMA HARZIANUM* RIFAI

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ABSTRACT

The isolation of genetic markers, like drug resistance and auxotrophy, is a laborious but important step in genetic research. The isolation of auxotrophic mutants of *Trichoderma harzianum* using the filtration enrichment technique was more effective than using the total isolation technique. Most of 12 auxotrophic mutants exhibited similar growth rate and higher sporulation when compared with the wild type, but only two mutants (TWS-410 and TW5-523) could grow in 500µg/L of benomyl.

Key-words: Filtration enrichment technique, auxotrophic mutants, *Trichoderma harzianum*, benomyl

INTRODUCTION

Trichoderma spp. Rifai are the most promising producers of cellulolytic and chitinolytic enzymes, and also are currently investigated as biological control agents of plant pathogens. Their sexual state is unknown, but parasexual cycle has been studied with auxotrophic markers permitting selection of heterokaryons and of possible diploids (5). The classical method used, total isolation following mutagenic treatment, is laborious and yields a low frequency of auxotrophics among tested survivors (6). Several methods have been described for the selection of auxotrophic mutants of fungi. These include biotin-starvation methods that have been used for *Aspergillus nidulans* and comparable methods have been used in other fungi (6). To induce mutants of *Aspergillus niger*, Bos *et al.* (4) used low doses of the mutagen ultraviolet light (UV) in order to avoid background mutations or chromosomal

rearrangements. Usually, this procedure results in high survival and low frequency of mutants among surviving prototrophics. Consequently, an efficient enrichment step can be a prerequisite. In this paper we describe the isolation of auxotrophic mutants of *Trichoderma harzianum* by a filtration enrichment technique based on the technique developed by Silveira and Azevedo (8) for *Metarhizium anisopliae*.

MATERIALS AND METHODS

Microorganism – *T. harzianum* TW5, originally isolated from a soybean field in Brazil, was obtained from the fungi collection of National Research Center for Monitoring and Assessment of Environmental Impact, EMBRAPA, Brazil. This strain has been shown to be antagonist to the plant pathogens *Sclerotinia sclerotiorum* and *Sclerotinia minor*.

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Culture medium – Mineral medium (MM) and complete medium (CM) were those of Pontecorvo *et al.* (6), modified by Azevedo and Costa (1).

Filtration technique and isolation of auxotrophic mutants – Eight layers of stretched gauze were fixed to polypropylene filters with adhesive tape. Filters, wrapped in aluminum foil, were autoclaved at 121°C for 15 minutes. Conidial suspensions were prepared in aqueous Tween 80 (0.1%), diluted and irradiated for 5 minutes with U.V. light ($97.72 \mu\text{W}/\text{cm}^2 \times 10^{-2}/\text{s}$) to give 5% survival.

a) Isolation of auxotrophic mutants by the conventional technique

Treated conidia suspensions were diluted and plated on CM supplemented with sodium deoxycolate (0.1%) and incubated for 48-72h at 25°C. Colonies were tested for growth by transfer onto MM and CM supplemented with 0.1% sodium deoxycolate, in a 5x5+1 arrangement, with a total of 26 inocula per dish (2). Colonies failing to grow were considered possible auxotrophic mutants and were tested for auxotrophy on test plates with combinations of amino acids or nucleotides or vitamin mixtures.

b) Isolation of auxotrophic mutants by filtration enrichment technique

Treated conidia were transferred to 50ml liquid MM and shaken for 20h at 25°C. After filtration, the filtrate was incubated again with agitation for additional 20h. The procedure was carried out three times and after the last filtration the filtrate was centrifuged at 2,900g for 15 minutes, resuspended in 3ml distilled water, diluted and plated on CM supplemented with 0,1% sodium deoxycolate (0.1%).

Each resulting colony was inoculated on MM supplemented with 0.1% sodium deoxycolate in a 5x5+1 arrangement, with a total of 26 inocula per Petri dish (2). Colonies failing to grow were considered possible auxotrophic mutants and were tested for auxotrophy on test plates with combinations of amino acids or nucleotides or vitamin mixtures.

Characterization of auxotrophy marks in the mutants

Mutants were plated from monospore cultures and characterized for deficiency by supplementation with individual growth factors. Phenotypically similar mutants were combined in complementation tests.

Growth and sporulation of auxotrophic mutants on Potato-Dextrose-Agar (PDA) and on Oat-Agar media

Disks (5mm in diameter) of 4-day old colonies of auxotrophic mutants of *T. harzianum* TW5 were transferred to the center of Petri dishes containing PDA or Oat-Agar media. The supply of amino acids or vitamins required by each auxotrophic mutant was added in appropriate quantity (w/v) to the media after autoclavation. Colony radii were measured after 72h. Conidia were suspended in 0.1% Tween and used to determine the conidia production after 12-days. There were three replicates per treatment, and data were expressed as percentage of growth inhibition.

Growth and sporulation of auxotrophic mutants on PDA medium supplemented with benomyl

The fungicide benomyl, methyl-1(butylcarbamoil)-2-benzimidazole carbamic acid (Benlate 50% WP, Du Pont Co., Wilmington, DE) was suspended in acetone. The fungicide was tested at 1, 5, 10, 50, 100, 500 and 1000 μg of active ingredient (a.i.) per milliliter of medium. The benomyl and the supply of amino acids or vitamins required by each auxotrophic mutant were added in appropriate quantities (w/v) to the PDA medium after autoclavation. Disks (5mm in diameter) of 4-day old colonies of auxotrophic mutants of *T. harzianum* TW5 were transferred to the center of Petri dishes containing the above described medium. Colony radii on solid media were measured after 6-day at 25°C. There were three replicates per treatment and the data were expressed as percentage of growth inhibition.

RESULTS AND DISCUSSION

Using the total-isolation method, only morphological mutants were isolated (Table 1). All the auxotrophic mutants isolated were obtained by the filtration enrichment method. The results in Table 2 show the variety of amino acid-deficient mutants that were isolated. Only one vitamin-deficient mutant was found using the filtration enrichment method.

These results are in agreement with those of Bos *et al.* (3), with *Aspergillus niger*. They showed that 123 auxotrophic mutants were isolated by filtration enrichment technique, but only 9 of them were vitamin-deficient mutants. The mutants obtained in this way were predominantly amino acid requiring.

The efficiency of the total-isolation technique

was considerably lower than that of the filtration enrichment technique for isolation of auxotrophic mutants of *T. harzianum* TW5. One explanation for this low efficiency is that the number of colonies tested were too small. The use of the filtration enrichment technique resulted in 11 auxotrophic mutants, in spite of having 50% less colonies than

in the total-isolation technique.

Those mutants, when tested for growth speed and sporulation on PDA and Oat-Agar media, did not differ from the wild type, except by the mutants TW5-600 and TW5-53, which showed the lowest growth rates. On the other hand, these mutants exhibited higher sporulation on PDA medium (Table 3).

Table 1. Frequency of isolation of auxotrophic and morphological mutants of *T. harzianum* TW5.

Treatments	Number of colonies	Characteristics of mutants	Number of mutants	Frequency of isolation (%)
Total isolation	3920	morphologic	29	0.74
		auxotrophic	0	0.00
Filtration enrichment technique	703	morphologic	0	0.00
		auxotrophic	11	1.56
Total	4623		40	0.86

Table 2. Auxotrophic mutants of *T. harzianum* TW5, their markers, and number of tested colonies.

Mutants	Auxotrophic marker	Number of tested colonies	Mutants	Auxotrophic marker	Number of tested colonies
TW5-612	met	93	TW5-574	arg	75
TW5-537	leu	66	TW5-560	arg	93
TW5-533	leu	57	TW5-609	arg	66
TW5-523	rib, bio	75	TW5-534	arg	48
TW5-600	met, cis, arg	66	TW5-555	arg	60
TW5-410	met, cis, arg	75			

arg = arginine; bio = biotin; cis = cysteine; leu = leucine; met = methionine; rib = riboflavin

Table 3. Mycelial growth and sporulation of auxotrophic mutants of *T. harzianum* TW5 on PDA and Oat-Agar media.

Mutants	Radial growth (cm)		Sporulation ($\times 10^6/\text{ml}$)	
	PDA medium	Oat Agar medium	PDA medium	Oat-Agar Medium
TW5	8.50aA	8.50aA	1.637bFG	4.733aCD
TW5-534	8.50aA	8.50aA	4.153bDEFG	18.067aAB
TW5-555	8.50aA	8.50aA	12.200bCDE	26.133aAB
TW5-560	8.50aA	8.50aA	19.933bC	29.333aA
TW5-574	8.43aA	8.50aA	0.14bG3	2.233aA
TW5-612	8.50aA	7.90aAB	6.133bDEF	20.200aAB
TW5-523	8.50aA	8.50aA	13.400bCD	15.633aAB
TW5-609	7.33bAB	8.50aA	3.403bEFG	14.300aBC
TW5-410	8.50aA	8.50aA	3.643aEFG	3.340bD
TW5-533	8.13aAB	8.50aA	22.633aBC	22.300bAB
TW5-600	5.60cC	7.10bBC	45.300aA	15.233bAB
TW5-537	6.93bBC	6.27bC	38.000aAB	20.700bAB

Means followed by different letters (capital on vertical and small on horizontal) differ significantly according to Tukey's multiple range test ($P \leq 0.05$).

Data are means of three replicates.

According to Silveira and Azevedo (8), the filtration enrichment method is very efficient for *M. anisopliae*. These authors reported a predominance of mutants able to synthesize amino acids and nucleic acids over mutants unable to synthesize vitamins. They justified the results based on the fact that mutants with vitamin requirements may have grown as a result of vitamins released by growing prototrophs or by spontaneous cell lysis, as suggested by Strauss (9). However, the diversity of mutant types according to isolation procedure is actually valuable when a wide range of types of nutritional requirements is needed (9).

Using the methods described, benomyl resistance was obtained in two of the auxotrophic mutants (TW5-410 e TW5-523). These mutants presented stable fungicide resistance and were able to grow at concentration of up to 500 and 1000 µg/L, respectively (Table 4). We believe that these stable fungicide resistant isolates were produced as a direct result of the mutagenesis treatment and are not naturally occurring spontaneous mutations.

Table 4. Mycelial growth reduction of *T. harzianum* TW5 mutants on PDA medium supplemented with benomyl.

Mutants	Mycelial growth reduction							
	Concentration (µg)							
	0	1	5	10	50	100	500	1000
TW-410	0	0	0	0	0	0	0	42
TW5-523	0	0	0	0	42	62	61	61
TW5-555	0	0	67	68	87	89	100	100
TW5-537	0	0	65	69	100	100	100	100
TW5-574	0	0	71	72	100	100	100	100
TW5-534	0	0	76	78	100	100	100	100
TW5-560	0	0	64	81	100	100	100	100
TW5-600	0	0	71	82	100	100	100	100
TW5-609	0	4	82	84	100	100	100	100
TW5-612	0	32	69	100	100	100	100	100
TW5-533	0	9	71	100	100	100	100	100
TW5	0	55	100	100	100	100	100	100

Data are means based on three replicates.

RESUMO

Técnica de enriquecimento por filtração para isolamento de mutantes auxotróficos de *Trichoderma harzianum* Rifai

A obtenção de marcas genéticas, quer sejam para resistência a drogas, quer para auxotrofia, é uma etapa

trabalhosa mas importante em pesquisa genética. Esse trabalho visou a obtenção de mutantes auxotróficos de *Trichoderma harzianum* utilizando-se a técnica de enriquecimento por filtração. A técnica mostrou-se superior à técnica convencional de isolamento total. Doze mutantes auxotróficos obtidos foram testados quanto a estabilidade, crescimento e resistência ao fungicida benomil. Eles apresentaram taxas de crescimento e esporulação comparáveis à linhagem parental e dois mutantes foram resistentes a benomil em uma concentração de 500 µg/ml.

Palavras-chave: enriquecimento por filtração, mutantes auxotróficos, *Trichoderma harzianum*, benomil

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