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New ocriflovin-resistant mutants and a gene affecting conidiation, which are expressed only in the presence of a morphological mutant

Abstract

New acr mutants and a gene affecting conidiation

 H_{SU} , K, S. New ocriflovin-resistant mutants and a gene affecting conidiotion, which are expressed only in the presence of a morphological mutant.

The mutant strains listed below were isolated at the Instituto Interamericano de Ciencias Agricolas de la OEA, Turrialba, Costa Rica, in 1967. Although it was not possible to complete the study, sufficient information was obtained that they may be useful to other investigators, and cultures have been deposited in the Fungal Genetics Stock Center.

All originated in the strain cr^{L} ; cot-1; ylo-1 A (FGSC[#]191) obtained from D. D. Perkins. The cr; cot; ylo strain was already heterokaryotic for two apparently spontaneous morphological mutations, KH160 and KH161, when on experiment was begun on induction of acriflavine-resistant mutants by gamma rays. Thus a special type of <u>acr</u> mutant could be detected, where the resistance phenotype is manifested only in the presence of the morphological mutant. Neither morphological KH160 or KH161 is by itself resistant. The morphological mutation segregates from acriflavine resistance in all cases except one, designated <u>acr-6</u> mo (K19 KH160). (Since the two traits hove not been separated by recombination, on alternative interpretation would be to conrider ocr-6 as a second-step mutant of mo(KH160) to a resistant allele.)

KH27 and KH165 were isolated following gommo irradiation; the other new mutants received no mutagenic treatment. The study was terminated before it could be determined whether morphological mutants other than KH160 or KH161 would allow expression of resistance, or whether acr-4 or acr-5 were expressed with either KH160 or KH161. All three acr mutants are capable of growth in the presence of 50 µg acriflavine per mI, when in combination with the appropriate morphological mutant.

Table 1. New acriflavine-resistant strains.

Stock		Isolation Number	Linkage Group
<u>c</u> r; cot-l, <u>(</u> cr; cot-l <u>,</u>	grey <u>A</u> grey; ylo-1 a	<u>cr</u> L; C102, кніб5 <u>cr^L;</u> C102, КН165; Y30539y	ir; ivr, IVR ir; IVR, ivr; vi
Note 1. Note 2.	grey: grey conidic grey appeared to 1 0 cr + grey and 1	ition in the presence of crisp. A be linked with cot-1. Among <u>cr</u> <u>cr cot</u> + were observed.	cross of wild type x <u>cr; grey</u> gave 65++: 23 <u>cr</u> +: 23 <u>cr grey</u> . r isolates of cross wild type x <u>cr; cot grey</u> , <u>1</u> 1 <u>cr</u> ++, 14 <u>cr cot grey</u> ,
gcr-4; mo(Note 1.	KH160) A <u>acr-4</u> requires sim	KH16; KH160 w ¹ taneous presence of morpholog	lL; IIIR gical mutant gene KH160 to manifestacriflavine resistance phenotype
Note 2. Note 3.	a <u>cr-4</u> is linked to the cross KH16; K A cross with alco hod been observe	mating-type, but is not allelic to KH160 x <u>acr</u> -3(KH8); KH160. y indicated that KH160 is in IIIR d in another cross, KH160 appear	a <u>cr-3</u> . Two sensitive isolates were found among 78 tested from A or $\sqrt{1}$. Since independent segregation between KH160 and <u>ylo-1</u> rs to be in IIIR.
acr-5, mo(KH161) <u>A</u>	кн27, КН161	I or II
ocr-5, mo(Note]. Note 2.	(KH161)_ g a <u>cr-5</u> requires link A cross with alco	KH27, KH161 red morphological mutation KHI61 y indicated that KH161 is in I or	I or ΙΙ 1 for phenotypic manifestation of αcriflαvine resistance. r II. Hence, αcr-5 is also in I or II.
<u>a</u> cr-6, mo((KH160) <u>A</u>	KH19, KH160	IIIR
<u>o</u> cr-6, mo(<u>Note 1</u> .	KH160) <u>a</u> <u>acr-6</u> is inseparab	KH19, KH160 <u>le from KH160 in IIIR (no recom</u> l	IIIR binants among 360 progeny from a cross with wild type).

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