Courtright, J.B. Growth of ropy mutants on glycerol and acetate.

Recent studier in our laborator, have indicated the presence of a gene on chromosome II which controls glycerol utilization (g|p) and conidial morphology (Denor and Courtright 1975 Abst. Ann. Mtg. Am. Soc. Microbiol. 1975: 111). Since the morphological appearance of this mutant resembles that of some of the ropy mutants, on attempt was made to determine whether or not any of the ropy mutants have growth characteristics on glycerol or acetate medium similar to those of g|p. Growth tests were performed by measuring the mycelial mars after growth in minimal liquid medium or by measuring the initial growth rater on medium solidified with 0.5% aggrose.

The growth of ropy-1, 3, 4, 7, and 9 is limited on glycerol medium (Table I), suggesting that there mutants may be defective with regard to one or both of the inducible enzymes necessary for glycerol utilization in N. crassa (Denor and Courtright 1974 FEBS Letters 48: 314). However, examination of glycerokinase and glycerol 3-phosphate dehydrogenase in cell-free extracts of those mutants giving the least growth on glycerol indicated that the amounts of both of there enzyme activities were normal. This finding would appear to rule out the possibility that any of these ropy genes control the synthesis of there two enzymes. However, as bored on the growth properties, it seems possible that there genes may control other aspects of the metabolism of glycolytic intermediates. It is interesting to note that with the exception of ropy-1 and ropy-4, all ropy mutants with decreased growth yields on glycerol are known to be located on chromosome II. Lostly, the decreased growth yields of several ropy mutants on acetate medium might suggest that aluconeogenesis is altered in there mutants.

This work was supported by American Cancer Society Grant No. VC-36A

- - Department of Biology, Marquette University, Milwaukee, Wisconsin 53233.

Table 1. Growth of ropy mutants on glycerol and acetate.

	-	
	ell Yiel	mg/ml)a
Strain	lycerol	Acetate
74A	0.76	0.70
glp	4.98	0.72
ropy-1	0.02	0.58
ropy-3	0.11	1.94
ropy-4	0.02	0.03
ropy-6	1.36	0.52
ropy-7	0.05	0.36
ropy-8	2.96	0.42
ropy-9	0.12	0.54
ropy(P 904)	0.82	0.62
ropy-like-l	2.38	0.22
ropy-like-2	2.36	0.40
ropy-like-3	0.33	0.50

[&]quot;Bared on dry mass of cells obtained from 50 ml of minimal medium after growth for 72 hours at 30°C.