

Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Humboldt State University Foundation  
Arcata, California 95521, U.S.A.

ANIDU  
FGSC #  
338

see Käfer's letter of 7/25/77 this should have adC1 listed on deposition sheet (T?)

GENOTYPE \_\_\_\_\_  
(use symbols)\*  
LOCUS DESIGNATION yA2 ; wa3 ; puA1 cnx16= ni3 adC1 acrB2  
LINKAGE GROUP AND ARM IR III IR IIR IIR  
YOUR STOCK NUMBER FOR THIS CULTURE M 94

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_  
RECOMBINANTS: Cross of origin: M 56 biA1; wa3 puA1 adC1 T(VI;VII) [original pu double T x] (AA) = (noT adC1)  
(85) x M 79 riboA1 yA2; thiA4 cnx16 acrB2 (81.7.23) (noT x T? lost)

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.

Test for translocations: Tester strain not tested; test before using  
Translocation(s) present unknown (50% T(VI;VII) plus possibly other T  
(designate by linkage group)  
Tested by \_\_\_\_\_

Published Reference(s) Käfer 1958, Advances in Genetics 9 : 105-145  
" 1965, Genetics 52: 217-232  
for puA1 Sneath 1955, Nature 175: 818  
for acrB2 Roper and Käfer, 1957, J. Gen. Microbiol. 16: 660

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) \_\_\_\_\_

YOUR NAME E. Käfer DATE SUBMITTED Nov. 1974

Please do not write below this line.

lyophilized \_\_\_\_\_ silica gel viability test OK 3/9/79  
viability \_\_\_\_\_  
genotype \_\_\_\_\_

sent to:	Name	date	Name	date
(by)	A. Updeall (U of Lancaster, Eng)	4/24/77	(by) R. Banatelli (U. Estadual de Campinas)	5/19/78
(by)	M. J. Hayes (La Trobe U., Aust)	3/9/76	(by) N. Butnick (Rutgers U.)	9/10/81
(by)	B. Scott (NIH)	9/21/76	(by) D. Cullen (Genencor Inc)	11/24/81

Comments:

\*Please give complete description of new symbols.