

Deposition Record of Aspergillus Culture

466

Fungal Genetics Stock Center, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE galD5 suAladE20 nboAl auAl pro-94<sup>or B PKB 11/75</sup> lysF88 pabaAl yA2 adE20  
(use symbols)\*

LOCUS \_\_\_\_\_  
DESIGNATION \_\_\_\_\_ IL | \_\_\_\_\_ IR \_\_\_\_\_  
LINKAGE GROUP \_\_\_\_\_  
AND ARM \_\_\_\_\_

YOUR STOCK NUMBER FOR THIS CULTURE M 2213

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_  
RECOMBINANTS: Cross of origin: \_\_\_\_\_  
2113

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 in diploid 2200 (VII groups marked only)  
Translocation(s) present: likely none  
(designate by linkage group)  
Tested By E. Kaper

Published Reference(s) Kaper 1975/76 Adv. Genetics 19 (no. 1)  
# 463 suAladE20 pro-94 lysF88 pabaAl yA2 adE20; WAZ (cross 1985)  
2113 \* spaB37 galD5 suAladE20 nboAl auAl pabaAl yA2 adE20 bAl (for cross 1984)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) comes from cross of spaB37 x lysF  
and since lysF segregants don't show spa-resistance  
it could contain spaB37 without being resistant

YOUR NAME \_\_\_\_\_ DATE SUBMITTED \_\_\_\_\_

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_  
viability: \_\_\_\_\_  
genotype: \_\_\_\_\_

sent to:	Name	date	Name	date
(eg)	A. Updegraff (U of Lancaster, Eng)	4/24/75		
(eg)	J.F. Peberdy (U of Nottingham, Eng)	7/18/80		
(eg)	B. Finkel (U of CA, Santa Barbara)	8/29/85		

Comments:

\* Please give complete description of new symbols.