

Deposition Record of Aspergillus Culture

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

Montreal 820

35  
Glasgow  
0150

GENOTYPE ad14<sup>ad14</sup> bi1<sup>bi1</sup> p2<sup>p2</sup>  
(use symbols)\*

LOCUS DESIGNATION " " p1  
LINKAGE GROUP AND ARM IL IR V

YOUR STOCK NUMBER FOR THIS CULTURE # 820

F.G.S.C.#  
37

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen spontaneous mutant before 1961 Stock employed ad14 bi1 823  
RECOMBINANTS: Cross of origin: \_\_\_\_\_

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 1295a1 = 1295/4 from cross 283 = 151  
Translocation(s) present: none  
(designate by linkage group)  
Tested By Etha Käfer

Published Reference(s) p1: 1962 van Arkel, Aspergillus News letters 3 p.  
1965 Käfer Genetics Fig 2

\* Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) p2 = pale conidia, mapped on V, presumably allelic to p1 (van Arkel); found in mass transfer of 823 from Glasgow stock culture obtained in 1961

YOUR NAME E. Käfer DATE SUBMITTED Summer 1963

please do not write below this line culture 10/26/62

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

viability: OK 5/10/83 OK

genotype: 6/29/63 OK 5/14/83 OK

sent to:	Name	date	Name	date
	<u>W. A. D. (U. Cambridge, Eng)</u>	<u>4/8/66</u>		
	<u>G. Dorn (Albert Einstein lab)</u>	<u>9/1/66</u>		
	<u>Dr. B. Platter (U. Glasgow, Eng)</u>	<u>12/12/67</u>		

Comments:

7/7/74 correspondence

\* Please give complete description of new symbols.