

Montreal 479  
479

Deposition Record of Aspergillus Culture

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

GENOTYPE ad14, pro1, paba1, y, w3, ve+ **76 AS**  
 (use symbols)\* **Glasgow 131?**

LOCUS \_\_\_\_\_  
 DESIGNATION " " " " w1 ve **# 74**  
 LINKAGE GROUP \_\_\_\_\_  
 AND ARM IL IR IR IR IL VII

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 479

ORIGIN OF STOCK:  
 ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_  
 RECOMBINANTS: Cross of origin: 478/ ad14 pro1 paba1 y w3 ve+ x A. nid. ve+ 1139 **FESC**  
 (from BC VI) Back cross VII

For 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 \_\_\_\_\_  
 Translocation(s) present: \_\_\_\_\_  
 (designate by linkage group)  
**NONE PRESENT** Not Tested By translocations unlikely

Published Reference(s) 1961 E. Käfer, Aspergillus News Letter 2-11, 3-3-4  
1962 " " Genetica 33, 59-68  
1965 Barrett, Genetics, Fig 1

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

YOUR NAME E. Käfer DATE SUBMITTED Summer 1963

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_  
 viability: OK  
 genotype: OK GD 11/65

sent to:	Name	date	Name	date

Comments:  
~~Duplicate of # 74~~ **See # 343**  
7/9/24 DKB similar to 72, 74, 343  
See over  
 \* Please give complete description of new symbols. 343 has problems  
different backcrosses at U.C.