

Deposition Record of Aspergillus Culture

Montreal 140

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

72

GENOTYPE ad14 pro1 paba1 y; w3 ~~ve~~ ~~libite~~ **P. Glasgow 131**
(use symbols)*

LOCUS DESIGNATION " " " " w1
LINKAGE GROUP AND ARM IL IR IR IR IL ~~(vii)~~ **Glasgow lists** **vet**

YOUR STOCK NUMBER FOR THIS CULTURE Montreal #140 (BCF = 1.3.28)

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen #86 Stock employed #4
RECOMBINANTS: Cross of origin: ad14 pro1 paba1 y; w3 1826/ve x A.nid. 11391
(from cross W) T. Backcross

Pedigree of employed strains: Please use reverse side of this sheet for
see pedigree of 1826 data, or give reference to source of data.

Test for translocations: Tester strain FGSC 169 = 188K with markers on linkage group I, II, III, VI, VII, VIII
Translocation(s) present: none
(designate by linkage group)
Tested By E. Käfer

Published Reference(s) 1961 E. Käfer Aspergillus News letter 2
1962 - - Genetics 33, 59-68
1965 David Genetics Fig 1

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
see reverse side FGSC #76 for pedigree

YOUR NAME E. Käfer DATE SUBMITTED 6/30/63
Summers 1963

please do not write below this line

lyophilized: _____ silica gel: _____
viability: OK 5/15/83 OK
genotype: GD 11/65 5/20/83 OK

sent to:	Name	date	Name	date
sg	T.S. Dhillon (Un. Hong Kong)	9/16/66		
(ag)	R. Turvein (U. Chicago)	6/7/67		
(ag)	M. Boyd (Penn. State U)	2/20/70		
(ag)	P.S. Carlson (Wesleyan U)	9/8/70		
(ag)	J. Bal (U of Warsaw, Poland)	9/18/76		

Comments: see over on comments concerning (ve)
not sure which one is Glasgow 131
7/7/74 DKB
* Please give complete description of new symbols.
Note: FGSC 72, 74, 76 and 343 are the same genotype but are different degrees of inbreeding: This (72) is 1st Backcross to wt. DKB 10/24/87