

Deposition Record of Aspergillus Culture

Montreal 387

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

74
Glasgow 131

GENOTYPE adG14 proA1 paba1 yA2 wA3 (ve+)
(use symbols)*

LOCUS DESIGNATION " " " " w1 ve

LINKAGE GROUP AND ARM IL IR IR IR IL VIII

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 387 387

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: (140) ad14 pro1 paba1 y; w3, ve x (139) A.nid. ve+
FgSC 72 Back cross II FgSC 44

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 (1620.1.9) (BC IX)
Translocation(s) present: NOT
(designate by linkage group)

NONE PRESENT

Not Tested ~~by~~, unlikely to carry translocations.

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

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

see FGSC #76 - Reverse side for ~~root~~ genealogy

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

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK

genotype: OK 11/65 GD

sent to: Name date Name date

Sgt R.F. Rosenberger (The Hebrew Univ.) 9/19/65

Comments:

7/9/74 DKB

see flow sheet on #76 (same stock)
FGSC 72, 74, 76 and 343 differ only by # of backcross to w.t.

* Please give complete description of new symbols.