

Deposition Record of Aspergillus Culture

2A
FGSC #
273

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

GENOTYPE ad F12 paba A1 y A2 H⁺ D11
(use symbols)* ad F17 paba 1 y 8 ; Fp D11
LOCUS ad F17
DESIGNATION ad F17
LINKAGE GROUP
AND ARM IR, IR, IR; III
YOUR STOCK NUMBER FOR THIS CULTURE _____

Capital F because it is dominant
Glasgow 818

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: _____

Pedigree of employed strains: Please use reverse side of this sheet
for data, or give reference to source of data. ad F17 paba 1

Test for translocations: Tester strain _____ ?
Translocation(s) present _____ TC
(designate by linkage group)
Tested by _____

Published Reference(s) Mc Cully, unpublished
Glasgow Scotland

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

Fp D11, semi dominant; score on minimal plus
0.05% dl phenylalanine (not a good mutant)

YOUR NAME Gordon Dahn DATE SUBMITTED _____

Please do not write below this line.

lyophilized 6/15/67 silica gel 6/15/67
viability 6/19/67 Good growth on N. sit. medium 6/19/67 Ditto
genotype _____ 7/1/67 ok
poor growth on tpa

sent to:	Name	date	Name	date
(A)	AN Frost (U. Cambridge, Eng)	9/14/67	(A) N. R. Morris (Butgers Med. Sch.)	2/7/78
(A)	W. R. Hammon (Dartmouth)	12/22/67	(A) D. Duclandi (Inst. dell'arte Bot., Italy)	1/27/81
(A)	H. Jones (The John U. Aust)	2/12/73	(A) " " " " " "	4/29/81

Comments: _____

*Please give complete description of new symbols.

"Poor mutant" 7/2/74 JKB