

Deposition Record of Aspergillus Culture

EMG 58

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

A -----
FGSC #
305

GENOTYPE pro1, paba18, bi1, phe2, lys5
(use symbols)* pro1, paba18, bi1, phe2, lys5

LOCUS DESIGNATION pro1 paba1 bi1 phe2 lys5
LINKAGE GROUP AND ARM IR, IR, IR, III, V

YOUR STOCK NUMBER FOR THIS CULTURE P138
ORIGIN OF STOCK: EX. Glasgow University (Siddiqi)
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.

Test for translocations: Tester strain _____
Translocation(s) present: 1(?)
(designate by linkage group)
Tested By _____

Published Reference(s) Experiments in Microbial Genetics, - R.C.Cloes & W.Hayes Blackwells, Oxford (1968).

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

YOUR NAME R.H. Pilchard DATE SUBMITTED 05. 10. 68.

please do not write below this line

lyophilized: 10/3/83 silica gel: _____

viability: 10/6/83 ok

genotype: 10/10/83 no response to paba grows without paba, darkens agar 7/20/83 ok 7/25/83

sent to:	Name	date	Name	date
(eg)	E Harber (U of Chicago)	1/13/71	(eg) R. Ray Fall (U of Colorado)	12/12/78
	J. Kuntzale (U. Madurai, India)	1/26/71		
(eg)	H N Arst (U of Cambridge, Eng)	7/1/71		
(eg)	A W Day (U of Western Ont, Can)	12/10/71		
(eg)	EE Davis (ATCC)	12/17/71		

Comments: Corresponding strain number from Appendix B of Experiments in Microbial Genetics 58

7/9/74
DKB Teaching Only

* Please give complete description of new symbols.