

for EM 654 see # 321

EMG 55

Deposition Record of Aspergillus Culture

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

A
FGSC #
303

GENOTYPE pro1 y⁺ Acr1
(use symbols)*

LOCUS DESIGNATION pro1 y Acr1

LINKAGE GROUP AND ARM IR, IR, IIL

YOUR STOCK NUMBER FOR THIS CULTURE P129

ORIGIN OF STOCK: Ex. Glasgow University

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 ± dp T₁(VI) → VIII) ± T₁(VI; VII)
Translocation(s) present: T(VI-VII)
(designate by linkage group)
Tested By _____

Published Reference(s) Experiments in Microbial Genetics - R.C.Clowes & 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 25.10.68.

please do not write below this line

lyophilized: 10/3/63 silica gel: _____

viability: 10/3/63 OK

genotype: see below 6/20/63 see below

| sent to: | Name | date | Name | date |
|----------|--------------------------------------|----------|--|----------|
| (29) | J.C. Fiddow (Jed Tech. Coll) | 7/7/69 | (29) F.E. Davis (ATCC) | 12/11/71 |
| (29) | S. Faltz (U of Mass) | 7/3/69 | (29) S. Angirady (Atlantic Union Coll.) | 1/17/73 |
| (29) | J. Kumbhala (Madurai U, India) | 1/26/71 | (29) L.E. Jackson (Wichita State Coll.) | 1/22/73 |
| (29) | J. Reising (C.W. Post College) | 3/26/71 | (29) E.E. Roberts (U of Canterbury, New Zealand) | 3/3/75 |
| (29) | A.W. Day (U of Western Ont., Canada) | 12/10/71 | (29) R. Roy Fall (U of Colorado) | 12/2/78 |

Comments: Corresponding strain number from Appendix B of Experiments in Microbial Genetics 55

7/15/64
DKB

6/20/63 - grew well on minimal
did not grow with acriflavin added
10/10/67 some growth on minimal:
better growth with added pro

* Please give complete description of new symbols.