

Deposition Record of Aspergillus Culture

Glasgow strain  
Mantel stock No 1899

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

57  
Glasgow  
0109

GENOTYPE

(use symbols)\*

Y42; pyro4; mal1, (ver)

LOCUS

DESIGNATION

LINKAGE GROUP

AND ARM

IR IR VR

YOUR STOCK NUMBER FOR THIS CULTURE

895

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen UV x 1959 Point to Stock employed y, pyro4 (1105)

RECOMBINANTS: Cross of origin: (816) ver y; s0 (xRK) bl; pyro4 # 33

(from y) 50% T (II, VIII)

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: not tested (25% T III, VIII)  
(designate by linkage group)

NONE

Tested By

Published Reference(s) 1961 R. de. to T.C. Aspergillus News Letters 2, 1961, p.13-16

1962 in J. Gen. Microbiol. 31

mal = inability to use maltose as a carbon source. 45-58

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) this is the original mutant stock.

YOUR NAME

Kasper / strain obtained from Glasgow 1961

DATE SUBMITTED

October 1962

culture 10/26/63

please do not write below this line

lyophilized:

silica gel: 10/18/62

viability: OK

2/17/70 OK

genotype: OK

GD 11/65

sent to:

Name

date

Name

date

- (copy) W. Rajewski (Warszawa, Poland) 4/4/69
- (copy) B. M. Faulkner (Liverpool, Eng.) 7/12/74
- (copy) R.A. de la Torre U. La Habana, Cuba 4/6/80

Comments:

"Isolated after UV irradiation of conidia of strain Y42; pyro4 from Glasgow (mean survival of conidia = 4.4% after UV - see 1957) and corresp. c.7 Roberto Nov 13, '63

7/9/74 comp

\* Please give complete description of new symbols.

? mal 1-5-7 (over)