

Deposition Record of *Aspergillus* Culture

Accession # 94

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

GENOTYPE

~~Grindle~~ wild isolate ~~Grindle~~ #36 location, see back)

(use symbols)\*

LOCUS

DESIGNATION

LINKAGE GROUP

AND ARM

YOUR STOCK NUMBER FOR THIS CULTURE

36

Grindle

ORIGIN OF STOCK: isolated from fruiting body (see back)

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:

(designate by linkage group)

Tested By

Published Reference(s) Heredity, late 1963 'Heterokaryon compatibility of  
closely related strains of *Aspergillus nidulans*'Please note unusual characteristics (i.e. genetic stability, growth and  
scoring methods, etc.)

YOUR NAME

M. Grindle

DATE SUBMITTED

Jan. 28 1963

please do not write below this line

lyophilized: 7/12/63

silica gel: 7/12/63

viability: 8/15/65 GD

5/18/83

genotype: 8/15/65 GD

sent to:

Name

date

Name

date

C. P. M. Faulkner (Shell, Liverpool)

12/9/65

C. M. Hart (Dartmouth U.)

2/16/75

C. E. Chao (U. Taiwan)

1/20/66

R. J. Threlfall (U. of London)

4/20/66

(kg) D. M. Farnell (U. of Washington)

3/8/71

" " " (Pesticide State U.)

8/21/73

Comments:

"Keep" JKB 1/5/74