

Deposition Record of Aspergillus Culture

A
FGSC #
282

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

bil⁺; suC6palF15⁻; palF15⁻
 GENOTYPE bil ; suC6palF15 ; palF15
 (use symbols)* suppressor
 LOCUS of alkaline
 DESIGNATION phosphatase
 LINKAGE GROUP _____
 AND ARM IR ; V ; VI
 YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen spontaneous Stock employed bil; palF15
 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 _____ MSE _____
 Translocation(s) present none *OK*
 (designate by linkage group)
 Tested by _____ G. Dorn

Published Reference(s) G. Dorn, Genet. Res. Camb. 6: 13-26 (1965)

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

The suC6palF15 by itself is an alkaline phosphataseless mutant.

YOUR NAME G. Dorn DATE SUBMITTED May 26, 1967

Please do not write below this line. -----

lyophilized _____ silica gel _____
 viability _____ 7/6/83 OK
 genotype _____ b. 2K 7/8/83

| sent to: | Name | date | Name | date |
|----------|----------------------------------|---------|------|------|
| 291 | W. Arst (U. Newcastle upon Tyne) | 1/29/80 | | |
| | | | | |
| | | | | |

Comments: _____

*Please give complete description of new symbols.

7/9/74 DKP