

Deposition Record of Aspergillus Culture

FGSC #

267

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

DISCARD

GENOTYPE sp B37, am1, y, ad20; w2
(use symbols)*

LOCUS _____

DESIGNATION I, IL, IR, IR; IL

LINKAGE GROUP _____

AND ARM _____

YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK: _____

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: _____

Pedigree of employed strains: sil. nitral sp B37 X am1 y ad20; w2
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Published Reference(s) Mc Cully, unpublished

Glasgow, Scotland

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

sp B37: score on minimal plus 0.05%

all fluorophenylalanine

YOUR NAME Gordon Dorn DATE SUBMITTED _____

Please do not write below this line.

lyophilized 6/5/67 silica gel 6/5/67

viability 6/9/67 Good response on N. vit. medium 6/9/67 Ditto

genotype _____

sent to: Name _____ date _____ Name _____ date _____

Dr M Burnell (U Wash) 5/25/69

Comments: score with 0.05% fluorophenylalanine

*Please give complete description of new symbols.

Discard, infected - replace with 11990 14 spad gal etc. strain
7/9/74 DFB