

Deposition Record of Aspergillus Culture

A
FGSC #

262

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

GENOTYPE bi1; mY5
(use symbols)*

LOCUS _____

DESIGNATION _____

LINKAGE GROUP _____

AND ARM IR VII

YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK: diethyl sulfate

ORIGINAL MUTANTS: Mutagen _____ Stock employed bi1

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 TT(?)

(designate by linkage group)

Tested by _____

Published Reference(s) Darlington, unpublished

Genetics - Pennell (Darlington + Sidgwick?)

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

mY5: responses to ammonium as a nitrogen

source:

YOUR NAME Jordan Dow DATE SUBMITTED _____

Please do not write below this line.

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

viability 6/9/67 Good growth on N. citi medium 6/9/67 Ditto

genotype _____ 6: OK - 7/1/67

sent to: Name date Name date

S.P. Korolova (Kiev U. USSR) 9/6/68 (ca) Ra de la Torre (U La Habana, Cuba) 7/16/80

X.A. Mohamed (Minia Univ., Res. Station, Egypt) 11/2/73

B.P. O'H (BIEHS) 12/1/76

Comments:

7/9/74 DKA

*Please give complete description of new symbols.

mY = grows on ammonium but not urea
Lesby