

Deposition Record of Aspergillus Culture

Glasgow strain
Montreal stock No/23

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

GENOTYPE

(use symbols)*

pro2, bil

Glasgow 0158

LOCUS

DESIGNATION

LINKAGE GROUP

AND ARM

pro1, IR, IR

YOUR STOCK NUMBER FOR THIS CULTURE

Montreal # 233

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen 1950, UV starvation Stock employed

card in Glasgow (Pentecover et al)
bil 8049
FGSC # 26

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

x 2 (II; III)

T. (Wilson)

Published Reference(s)

1956 Forbes E.C. Microb. Genetics Bull. 13, 8-11
1958 E. Käfer, Adv. Genet. 9 p. 111

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

not adaptive, unlike pool

YOUR NAME

E. Käfer (strain obtained from Glasgow 1956)

DATE SUBMITTED

Summer 1963

please do not write below this line

lyophilized:

silica gel:

viability:

3/8/65

8/15/65 GD 5/26/83 OK

genotype:

8/15/65 GD 5/30/83 OK

sent to:

Name

date

Name

date

sg Jameson (Netherlands)

7/7/67

(sg) J.D. WILSON (U OF TEXAS)

2/16/68

by M.J. Hynes (La Trobe U, Australia)

11/23/71

Comments:

weak growth without adenine but no color. 8/15/65 GD

7/9/74 DKB

GD = Gordon Dorny

* Please give complete description of new symbols.