

Deposition Record of Aspergillus Culture

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

120-

GENOTYPE patA1, yA2, ad20, Acl1, co
(use symbols)*

LOCUS DESIGNATION F " " ad8 " "

LINKAGE GROUP AND ARM IR IR IR TL VIII L

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 286

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: 157 bil; Acl1 w3; co n1602 T(VI:VII) (from J32)
(281) sulad20 patA1 y ad20; Acl1 1661 (no T) (from UK)

For

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
See 1295a & 1149

Test for translocations: Tester strain 575 (with T(VI:VII)) = FGSC # 131
Translocation(s) present: * none
(designate by linkage group)

NONE PRESENT

Tested By E. Käfer

Published Reference(s) 1965 Käfer, Genetics, Fig 4

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

YOUR NAME E. Käfer DATE SUBMITTED 12/2/65
1958 or so

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK 12/2/65

genotype: _____

sent to: Name date Name date

- CA/BW Bainbridge (Queen's U. C) 12/2/65
- CA/HK Kersel (U. Cambridge) 4/8/66
- CA/DV Deleigh (National Res. Council Canada) 5/2/66
- (ag) M.H. Boyd (Penna. State U.) 7/14/69
- (ag) R.H. Crowl (Pfeiffer Coll.) 8/18/69
- (ag) J. Faulkner (U. of Liverpool Eng) 7/2/65
- (ag) J. Pebody (U. of Nottingham Eng) 4/14/66
- (ag) M.B. Kurtz (Rutgers) 3/0/77
- (ag) C.E. Oabry (Rutgers Med. Sch) 12/20/78

Comments: for teaching purposes only - replacement of R

20% probability, T, (VI-VII)

"no translocation" 5/14/69 data "7/9/74" DKA

* Please give complete description of new symbols.

Probably of little value, but why discard?
RWB 11/1/89