

Deposition Record of Aspergillus Culture

not in Glasgow

915

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

70.

GENOTYPE *su*AlaE20, *ad*E20, *bi*A1; *Acr*A1; *phen*A2; *pyro*A4; *lys*B5; *ad*B3; *nic*B8; *cha*A1
(use symbols)*

LOCUS

DESIGNATION

LINKAGE GROUP

AND ARM

IL IR IR IIL III IV V VI VII VIII

YOUR STOCK NUMBER FOR THIS CULTURE

Montreal # 915

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen

Stock employed (from cross 46)

RECOMBINANTS: Cross of origin: 8307 *paba*1; *nic*8; *ribo*2 ve (from same cross as 1005)

(434) x *su*alad20 *ad*20 *bi*1; *Acr*1; *phen*2; *pyro*4; *lys*5; *cha*1089 = 1/1

Pedigree of employed strains: Please use reverse side of this sheet for

see 789, 857, 1149, 1295, 391 data, or give reference to source of data.

Test for translocations: Tester strain both parents from crosses with tested parents used as their

NONE PRESENT

Translocation(s) present: likely none

Tested By

Published Reference(s)

1965 Kafar *genetic* Table I
" *Genetic* " Fig 2

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

YOUR NAME

E. Kafar

DATE SUBMITTED

Summer 1963

please do not write below this line

10/26/62

lyophilized:

silica gel:

viability: OK

genotype: GD 11/15/65

Acr OK - no response to (other) single supplements

5/18/83 OK

5/20/83

sent to:

Name

date

Name

date

(sg) D. Kovalenko (Kiev Univ USSR) 5/20/68

(sg) R. A. de la Torre (U. Habana, Cuba) 12/9/78

Comments:

7/9/74 DKB

* Please give complete description of new symbols.

Translocations in polyploids