

Translocations in pedigree

Montreal 1789  
137

Deposition Record of Aspergillus Culture

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

GENOTYPE sulad20, ad20, bit ; Acr1 ; phen2 ; pyro4 ; lys5 ; s3 ; cha  
(use symbols)\*  
LOCUS  
DESIGNATION " ad8 " " " " " " " "  
LINKAGE GROUP AND ARM IL IR IR IL III IV V VI VIII R

REPLACED

YOUR STOCK NUMBER FOR THIS CULTURE Montreal 17891

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen 75 Stock employed

RECOMBINANTS: Cross of origin: 13911 sulad20 ad20 bit; w2; cho; cha (from 36)  
(474)\* sulad20 patal y ad20 Acr1 phen2 pyro4 lys5 s3 col645  
(from 382-164)

For Pedigree of employed strains: Please use reverse side of this sheet for  
See 857 149 1295 1391 & 544 data, or give reference to source of data.

Test for translocations: Tester strain Both parents without translocations  
Translocation(s) present: likely none  
(designate by linkage group)  
Tested By \_\_\_\_\_

Published Reference(s) Barratt, 1965 Genetics Lig 2

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

YOUR NAME E. Käfer DATE SUBMITTED 6/30/63  
Summer 1963

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_  
viability: OK 7/1/63 \_\_\_\_\_  
genotype: \_\_\_\_\_  
sent to: 

Name	date	Name	date

#4  
7/16/63  
8/16/65

file

Comments:

\* Discontinue - 7/8 markers  
"Replaced by new mapping strains" 7/27/63

\* Please give complete description of new symbols.

OK to  
do work  
on RNB  
10/24/63  
SKB