

Translocations in pedigree

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

121

GENOTYPE mutE20 riboA1, proA1, pabA1, ade20, cha1  
 (use symbols)\* sulad20, ribol, pro1, pabal, ad20; cha

LOCUS \_\_\_\_\_

DESIGNATION \_\_\_\_\_ " " " " ad8 ; "

LINKAGE GROUP AND ARM \_\_\_\_\_ IL IL TR TR IR VIII R

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 310

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ (lost) Stock employed \_\_\_\_\_

RECOMBINANTS: Cross of origin: 265 / T(1-VII) bil; cho; cha (original UV & spont. mutation)  
300 \* 18 <sup>lost</sup> sulad20 ribol pro1 pabal ad20; Acl w2; pyro4 (from 9)

For

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.  
see 1544

Test for translocations: Tester strain F65C 104 301 y ad20; Acl; phen2; pyro4; lys5; s3; mic8  
 Translocation(s) present: none (? detailed results lost)  
 (designate by linkage group)  
 Tested By E. Käfer

**NONE PRESENT**

Published Reference(s) 1962 Käfer, Genet. ca (= cross d)

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

YOUR NAME E. Käfer DATE SUBMITTED 1960 or so?

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_  
 viability: NG 5146  
 genotype: \_\_\_\_\_  
 su ad not tested 8/15/65 GD 5/20/83 OK

sent to:	Name	date	Name	date
(2g)	ED Barber (U of Chicago)	11/23/70		
(5g)	B. Miller (UC Davis)	5/25/84		

Comments: For teaching purposes only

**7/9/74 DKO**

\* Please give complete description of new symbols.