

Deposition Record of Aspergillus Culture

HOLD

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

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GENOTYPE <sup>IL</sup> su1 ad20 <sup>IR</sup> pro1 <sup>IR</sup> pab1 <sup>IR</sup> y <sup>IR</sup> ad20; Acr1 pu; phen2 s4;  
(use symbols)\*

LOCUS lys1 s3; cho nie8; cha

DESIGNATION " " " " " " " " " " " "

LINKAGE GROUP AND ARM IL IR IR IR IR IR IL IR III IV

YOUR STOCK NUMBER FOR THIS CULTURE Montreal 467

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen Montreal (from 346c) Stock employed herb

RECOMBINANTS: Cross of origin: 453 (su1 ad20 pro1 pab1 y ad20; Acr1 pu; cho nie8; cha (no I)) (from 347x)  
348d x 426 (su1 ad20 pro1 pab1 y ad20; Acr1 pu; cho nie8; cha (no I)) (from 347x)

not complete 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 400 (lat)  
Translocation(s) present: \* None 4/5  
(designate by linkage group)  
Tested by \_\_\_\_\_

Published Reference(s) Kepw 1961 (Exp C) + Genetics 46;

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

YOUR NAME DKB/w0 DATE SUBMITTED 6/30/63

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

viability: \_\_\_\_\_

genotype: \_\_\_\_\_

sent to: Name date Name date

Comments: \* 25% probability VI-VII; 12% III-VIII; 11% I-VIII;  
< 5% III-IV.  
no culture?

\* Please give complete description of new symbols.