

T in pedigree
not for genetic analysis

y; cha; (sub ad20: 50%)

Montreal 701

Deposition Record of Aspergillus Culture

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

84

GENOTYPE y; cha; ~~ad20~~ (as listed in Genetics 1965) y; cha (modifier?)
(use symbols)* sub ad20?

LOCUS
DESIGNATION " " " " " "
LINKAGE GROUP AND ARM IR VIII R IL IR VIR

DISCARD

use #23

YOUR STOCK NUMBER FOR THIS CULTURE Montreal 701 #7

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: x419 1544 Bw; sub ad20 y; mel1; cha (x) ad14; w3; ve+ 1517 (from BC VII)
(from cross 314)

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 _____
Translocation(s) present: *
(designate by linkage group)
Tested By _____

Published Reference(s) see 78

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) cross segregated 1:1 for factor influencing the expression of y; cha; above recombinant does not go purple as fast as usual type of y; cha (modifier?)

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

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK

genotype: OK 6D 11/65 **

sent to: Name _____ date _____ Name _____ date _____

(M) Paul Carter (Queen's U, Ontario, Can) 7/19/65

W. McCullough (W. I. Polytechnic, N. Ireland) 6/8/77

Comments: probability 1 5% 1 (VI-VII); 6% (III-VIII); <5% 1 (III-IV)

** sub ad20 not testable in absence of ad20

Bw = see #77 "Discard, replaced by #23" KB 7/9/74

* Please give complete description of new symbols.