

(su 2 ad 20: 50%)

Montreal 550

Deposition Record of Aspergillus Culture

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

T in pedigree
not for genetic analysis

GENOTYPE su 2 ad 20? ~~ve?~~ (Genetics 1965 stock listing)

(use symbols)* su 2 ad 20? ~~ve?~~

LOCUS IL

DESIGNATION 11

LINKAGE GROUP AND ARM IL

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 550

ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen = 47 Stock employed _____
 RECOMBINANTS: Cross of origin: 544 Bw; su 2 ad 20 y; mul 1, pha 4^Rx ad 14; w3; ve+ 517
(419x) (from 214) (from DC VIII)

117
(?)
Discard
RUB
10/22/84

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

Published Reference(s) w # 78

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: 3/8/65 8/15/65 GD 5/26/83 OK
 genotype: _____ 8/15/65 GD green

sent to:	Name	date	Name	date
	<u>Prof. Fred Cole (Queen's U, Ontario Can)</u>	<u>7/14/65</u>		
	<u>W. McCullough (N.I. Solytechnic, N. Ireland)</u>	<u>6/8/77</u>		
	<u>H. Buntzell (Max-Planck-Inst, Germany)</u>	<u>11/23/77</u>		
	<u>P. de la Torre (U de la Habana)</u>	<u>3/30/79</u>		

Comments: * probability 1.5% T (VI - VII); 3% T (III - VIII); 4.5% T (II - IV) + irradiation

Probably no use now, discard? see int 9, 11 JKB 7/9/74
Bw # 477

* Please give complete description of new symbols.