

T in pedigree
not for genetic analysis

Montreal 545

Deposition Record of Aspergillus Culture

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

112

GENOTYPE Bw1 sulad20 sex likelihood
 (use symbols) * g; Bw; a (genetic 1965 stock listing) (?)

LOCUS _____
 DESIGNATION Bw _____
 LINKAGE GROUP _____
 AND ARM not mapped (see 544) IL TR _____

YOUR STOCK NUMBER FOR THIS CULTURE Montreal #545

ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
 RECOMBINANTS: Cross of origin: 1544 Bw : sulad20 v. mellei 1 : cha (30% prob of T) (from 214)
414 ad14 : w3 : ret | 517 (from BC VIII)

Replaced by 366

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) ds #98: 1965, Barnett Genetics, Fig 1

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Bw 7 dominant in diploid = Brown, reduced conidiation expressed at 35°C, not at 25°C

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

please do not write below this line

lyophilized:	silica gel:
viability: <u>2/8/65</u>	<u>8/15/65 GD 5/24/73 OK</u>
genotype: _____	<u>8/15/65 GD 5/30/73 OK</u>
sent to: Name date	Name date
<u>(v) Shonmuga Sundaram (Ug Madras) 10/5/64</u>	
<u>(w) Fred Corke (Queens U, Ontario, Can.) 7/1/65</u>	
<u>W. McCullough (NI Polytechnic, N. Ireland) 6/8/77</u>	
<u>(ag) B.R. Catt (U of Texas System Cancer Cent) 2/9/79</u>	
<u>(og) R.A. de la Torre (La Habana) 4/2/84</u>	

Comments: * 5% I (VI - VII); 6% (III - VIII); < 5% (III - IV)
12% - T(II; IV) and irradiation in pedigree

probably no use now, discard? (1282) likely not complete at 7/9/74

Bw = see #77

* Please give complete description of new symbols.