

Deposition Record of Aspergillus Culture

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

115

T in pedigree not for genetic analysis

GENOTYPE Bw <sup>50%</sup> sulad20 <sup>50%</sup> y w3 ; <sup>50%</sup> cha  
 (use symbols)\*  
 LOCUS sulad20? y w3 cha  
 DESIGNATION " " " w3 "  
 LINKAGE GROUP AND ARM not mapped see 544 IL IR IL VIIR  
 YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 548

(?)  
replaced by 366

ORIGIN OF STOCK:  
 ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed from 314  
 RECOMBINANTS: Cross of origin: 544 Bw ; sulad20 y ; melt ; cha (30% prob g1)  
(419 x) ad14 ; w3 ; wt 1517 from (DC VIII)

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) in # 78

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

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

please do not write below this line

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

viability: 3/85  
 genotype: \_\_\_\_\_

8/15/65 GD 5/26/73 OK  
11/65 GD not testable for sulad20, y, cha \*\*

sent to:	Name	date	Name	date
(v)	<u>Sherrynogs Sundaram (Ug Madras)</u>	<u>10/15/64</u>		
	<u>W. McCullough (Brit Polytechnic, N. Ireland)</u>	<u>6/8/77</u>		
(ag)	<u>B.R. DeWitt (U. Tex System Cancer Center)</u>	<u>2/9/79</u>		

Comments: \* probability 1.5% T (VI-VII); 3% T (III-VIII);  
\*\* y and cha not testable in presence of w3; < 50% T (II-IV)  
Bw = see # 77 in absence of ad20.  
sulad20 not testable

\* Please give complete description of new symbols.  
'Probably no real new, discarded? see note #112' DKB 11/74