

*Thin pedigree  
not for genetic analysis*

*Bw; (su1 ad20: 50%)*

*Montreal* 546

Deposition Record of Aspergillus Culture

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

113

GENOTYPE Bw; (su1 ad20) su1 ad20?  
 (use symbols)\* ~~Bw; (su1 ad20)~~ *(genetic 1965 stock listing)*

LOCUS 4; Bw; X

DESIGNATION u7; u7; "

LINKAGE GROUP AND ARM not mapped / see 544

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 546

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen 077 Stock employed from 314

RECOMBINANTS: Cross of origin: 544 Bw; su1 ad20 y; null 1; cha (30% prob 97)  
419 x ad 14; w3; re+ 1517 (from DC 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. see 544

Test for translocations: Tester strain \_\_\_\_\_  
 Translocation(s) present: \*  
 (designate by linkage group)  
 Tested By \_\_\_\_\_

Published Reference(s) on #78, 1965, Barratt, Genetics Fig 1

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) dominant Bw = brownish colony appearance, reduced concentration expressed at 35° C, wd at 25° L

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

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_  
 viability: 5/1/55  
 genotype: \_\_\_\_\_

*8/15/65 GD stockbook  
OK 11/65 GD not testable for su1 ad20  
stockbook*

sent to:	Name	date	Name	date
(1)	Shanmoga Sundaram (Ug Madras)	10/15/64		
	Fred Cook (Queen's U, Ontario, Can)	7/12/65		
	Sj. G. Down (Albert Einstein Col)	7/7/66		
(2)	B.R. Datt (NIEHS)	1/21/76		
(3)	McCallough (New Polytechnic, New Zealand)	6/8/77		

Comments: \*1.5% T (VI-VII); 3% T (III-VIII), 12% T (II; 10)  
+ irradiation (UV, X ray)

*Probably he was new, discard! see #112. 7/9/74 DKB  
Bw = path #77*

\* Please give complete description of new symbols.