

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

GENOTYPE adE8 uv bil ; +2 morphological mutants 420
 (use symbols)* ad8 bil ; (FP2; bw2) → not mapped Glasgow 06
 LOCUS _____
 DESIGNATION _____ ad8 bil _____
 LINKAGE GROUP _____ TR TR _____
 AND ARM _____ TR TR _____
 YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 851 1950
 ORIGIN OF STOCK: _____ FGSC #26
 ORIGINAL MUTANTS: Mutagen uv 1950 Stock employed 804a bil (ve)
 RECOMBINANTS: Cross of origin: (Pritchard)

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 not tested
 Translocation(s) present: 7?
 (designate by linkage group)
 Tested By _____

Published Reference(s) 1955 Pritchard, RH, Heredity 9, 343-371
1958 Käfer, E, Arch. Genet 3, p. 109
1960 Pritchard, RH, Genet. Res. 1, 1-24

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) crosses of ad8 bil x standard (ve)

segregate for 2 morphological mutants, one of them giving "fluffy" appearance of colonies (named FP2) the other "brownish" surface (named bw2).

YOUR NAME E. Käfer DATE SUBMITTED October 1962

please do not write below this line

lyophilized: _____ silica gel: _____
 viability: OK
 genotype: GD 11/65

sent to:	Name	date	Name	date
(291) SK	Quetta (Rice II)	6/9/65		
59	R.F. Rosenberg (The Hebrew Univ.)	9/6/65		
(291)	R. Turison (U. Chicago)	6/17/67		
(291)	R. Shanmuganathan (Madras Univ.)	12/27/67		
(291)	M.H. Boyd (Leanna State U.)	7/4/69		

Comments: grow poorly on YAG, therefore, add more adenine for culturing

7/9/74 corresp.

original adE8

* Please give complete description of new symbols.