

Deposition Record of Aspergillus Culture

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Dartmouth College, Hanover, New Hampshire, U.S.A.

FGSC #
314

GENOTYPE pro A1: paba A1, y A2, w A3, ad C1 (ve A1+)
(use symbols)* pro A1, paba, y, w3, ad1, ve

FOCUS

DESIGNATION mol paba1 y w1 ad1

LINKAGE GROUP AND ARM IR IR IR IL IR III

YOUR STOCK NUMBER FOR THIS CULTURE 18211

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed T(III, VIII)
RECOMBINANTS: Cross of origin: QQ L811 paba1 y w3 ad1 ve+ (from con L)
1=FGSC 32 *+813/33 mol bi1/UV of FGSC 36 see back

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 857 = FGSC 44
Translocation(s) present none ok
(designate by linkage group)
Tested by E. Käfer

Published Reference(s) 1965, Käfer, Genetics 52, p. 221, Fig 2

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
This strain is "fluffy" like the original wildtype (ve+) and velvet like bi1 - descendants

YOUR NAME E. Käfer DATE SUBMITTED Nov. 1968

Please do not write below this line.

lyophilized _____ silica gel _____
viability _____
genotype _____ 7/29/83 ok

sent to: Name _____ date _____ Name _____ date _____

Comments:

*Please give complete description of new symbols.

7/9/74
DKB