

Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Humboldt State University Foundation
Arcata, California 95521, U.S.A.

ANIDULN

FGSC #

775 R

GENOTYPE fpaB³⁷ galD⁵ pyrG nboA ana ; nicA ; sD
 (use gene symbols)*
 LOCUS Allele B³⁷ gal D⁵ pyr G⁸⁹ nboA¹ ana¹ nicA² sD⁸⁵
 DESIGNATION
 LINKAGE GROUP AND ARM IL IL IL IL IL VL VIII R
 YOUR STOCK NUMBER FOR THIS CULTURE M 3361

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
 RECOMBINANTS: Cross of origin: (Cron 2874) #475 = M 2235 (see back)
* M 3295 uvsF20 pyrG89 ; cnxE16 ; nicA2 ; malA1 (from cron 2796)

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 unlikely, no aneuploids
 (designate by linkage group) in parental cross
 Tested by E. Käfer and Sandra Blaskovic

Published Reference(s) see Käfer & May (FGN 1988) for related
information on crosses pyrG89 x fpaB37 galD5.

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) _____

Poor growth on CM + Uracil + Uridine, and not easy to test for fpaB; but
presence of fpaB37 (and absence of suA1 adE20) confirmed in cross (x ytz adE20) (our cross 2207)

YOUR NAME Etha Käfer DATE SUBMITTED strain sent May 88
this info Dec. 88

Please do not write below this line.

lyophilized _____ silica gel _____
 viability _____
 genotype _____

sent to: Name _____ date _____ Name _____ date _____

Comments:

*Please give complete description of new symbols.