

Deposition Record of Aspergillus Culture

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

ANIDULN
FGSC #
-427

GENOTYPE _____
(use symbols)* _____
LOCUS pabaA1; AcrA1; sD85 facC102 noT
DESIGNATION _____
LINKAGE GROUP AND ARM IR IIL VIIIR VIIIR
YOUR STOCK NUMBER FOR THIS CULTURE M 2027

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: M 1975 T1(VI;VII) pabaA1; AcrA1; pyroA4; facC102 chaA1(180)
1802 x M1987 = # 421 riboA1; sD85 (N+) (1794)

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 M 1996 (1791c) noT
in cross 1807 Translocation(s) present none (likely)
(designate by linkage group) _____
Tested by G. Ma

Published Reference(s) Ma and Käfer, 1974, Genetics 77: 11-23
Gravel et al. 1970, Can. J. Genet. Cytol. 12: 831
cross 1800 x M 1949 pabaA1; AcrA1; chaA1 (from cross 1738) # 255 wA3; pyroA4; facC102 T1(VI;VII) # 360 x AcrA1; lysB5; chaA1
x # 187 pabaA1YA2

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
N⁺ means checked in a cross, showing normal nondisjunction,
→ likely no translocation

YOUR NAME E. Käfer DATE SUBMITTED Nov. 1974

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.