

Deposition Record of Aspergillus Culture

ANIDULN
FGSC #
A782

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

GENOTYPE yA2; AcrA1; ActA1; pabaB22; nicA2; sbA3; choA1; riboB2 chaA1
(use symbols)*

LOCUS DESIGNATION yA AcrA ActA pabaB nicA sbA choA riboB chaA
LINKAGE GROUP AND ARM IR IL III L IVR VL VIR VIR VIII R VIII R

YOUR STOCK NUMBER FOR THIS CULTURE M 3080

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Diploid of origin: Diploid 2707; Made to produce simple non-pyro mapping strain

M 2986 + yA2 AcrA1 + ActA1 pabaB22 + sbA3 + riboB2 chaA1 (from cross 2706)
M 2932 SulA1 + + wA3 ActA1 + nicA2 + choA1 + + (from 2u 2355a)
↳ see back

Test for translocations: Tester strain Diploid of origin marked on 7 chromosomes
Translocation (s) present None (free segregation & one parent from diploid T free (very likely))
(designate by linkage group)
Tested by A. Tittler & E. Käfer

Published Reference(s) _____

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

YOUR NAME E. Käfer DATE SUBMITTED Nov. 10, 1988

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.