

Deposition Record of Aspergillus Culture

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

ANIDULN
FGSC #
A791

GENOTYPE riboA1 proA2 ; galE9 sC12 dilA1 SuB4 pro
(use symbols)*
LOCUS
DESIGNATION riboA proA ; galE sC dilA SuB pro
LINKAGE GROUP
AND ARM IL IL ; III L III L III L III R
YOUR STOCK NUMBER FOR THIS CULTURE M 3482

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen # Stock employed cross
RECOMBINANTS: Cross of origin: M 3392 / riboA1 proA2 pabaA1 ; sC12 SuB4 pro (from 2724)
2201 X M 3379 / proA2 yA2 adE20 biA1 galE9 sC12 dilA1 phenA2 (2725)

for Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data. → see attached info

Test for translocations: Tester strain Not specifically tested
Translocation (s) present (probably none)
(designate by linkage group)
Tested by _____

Published Reference(s) _____

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
proA2 needs more proline supplement than proA1.
SuB4 pro suppresses proA2 less well than proA1, and any proA2; SuB4 pro, if phenA2, grow only partially on supplemented MM-proline, even if lots of phenylalanine is added

YOUR NAME Elta Käfer DATE SUBMITTED Nov. 10/88

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.