

Deposition Record of Aspergillus Culture

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

ANIDULN
FGSC #
A792

GENOTYPE proA2 pabaA1 ; galE9 sC12 dilA1 phenA2 SuB4pro
(use symbols)*
LOCUS
DESIGNATION proA pabaA ; galE sC dilA phenA SuBpro
LINKAGE GROUP
AND ARM IL IR ; III L III L III L III R III R
YOUR STOCK NUMBER FOR THIS CULTURE M 3483

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen F Stock employed cross
RECOMBINANTS: Cross of origin: M3392 | riboA1 proA2 pabaA1 ; sC12 SuB4pro (from 2724)
see M3482 ← 2201 × 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.

sisterstrain

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.

SuB4pro suppresses proA2 less well than proA1 and such proA2:SuB4pro, if phenA2, grow only partially on supplemented MM-proline, even if lots of phenylol is supplemented

YOUR NAME Ella 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.