

Deposition Record of Aspergillus Culture

ANIDULN

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

FGSC #

A790

GENOTYPE proA2 - yA2 adE20; wA3; sC12 galA1 phenA2 SuB4pro
(use symbols)*

LOCUS DESIGNATION proA yA adE; wA; sC galA phenA SuB pro
LINKAGE GROUP AND ARM TL IR IR IL III L III L III R III R

YOUR STOCK NUMBER FOR THIS CULTURE M 3464

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: M 3421 proA2 yA2 adE20; adI50 galA1 phenA (2726)
from 2202 * M 3383 riboA1 proA2 paboA1; wA3; sC12 SuB4-pro (from 2724)

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data. see back of sister strain = M 3462

Test for translocations: Tester strain _____ Not specifically tested - FGSC A...
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 several times more proline than proA1;
in some phenA^{proA2} strains, on MM + phen^{pro} ? SuBpro gives less good growth than in ^{proA}

YOUR NAME Etta Käfer DATE SUBMITTED Nov. 10/1988 (see cross 2201)

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.