

Deposition Record of Aspergillus Culture

592

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

GENOTYPE SulA1 anA1 biA1 wA2 ni3 methG1 nicA2 sbA3 choA1 chaA1
(use symbols)*
LOCUS " "
DESIGNATION SulA anA biA wA cnxE16 methG nicA sbA choA chaA
LINKAGE GROUP
AND ARM IL IL IR IIL IIR WL VL VIR VII R VIII R
YOUR STOCK NUMBER FOR THIS CULTURE M2461

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Diploid Cross of origin: 2477 = (M 2439) from 2n 2475
2477 = (M 2372) from 2n 2472 } see back →

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 26261 = FGSC #... ^(sent in now) [and M 2468] with markers on
Translocation (s) present None all 8 chromosomes
(designate by linkage group)
Tested by E. Käfer

To be
Published Reference(s) Käfer, Scott and Kappas, (Aneuploidy Review)
(Review in Toxicology) Mutation Res. 1985
and paper on f-ray, chloral hydrate → Mutation Res. 1985

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

YOUR NAME Etha Käfer DATE SUBMITTED Nov. 10, 1984

Please do not write below this line.

lyophilized 11/28/84 silica gel 11/28/84
viability _____
genotype _____

sent to: Name _____ date _____ Name _____ date _____

Comments:

*Please give complete description of new symbols.