

Deposition Record of Aspergillus Culture

A786

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C⁻NOTYPE

SulA1 anA1 biA1 AcrA1 galA1 ActA1 methG1 nicA2 sbA3 choA1 fwA2

LOCUS designation

SulA anA biA AcrA galA ActA methG nicA sbA choA fwA

LINKAGE

IL IL IR II L III L III L IV L VL VIR VII R VIII R

GROUP & ARM

YOUR STOCK NUMBER FOR THIS CULTURE M3258

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Diploid of origin: M 2728 = Tester diploid 28

M-3207

#743 + riboA1 + pabaA1 yA2 + AcrA1 + + galA1 ActA1 + pyroA4 + H385 sb3 + OliC2 malA1 + fwA2 +

#592 SulA1 + anA1 + + biA1 + wA2 carE6 + + methG1 + nich2 + + sbA3 + + choA1 + chaA1

2461 - see pedigree of #592

origin of #543: diploid 2720: see #743

See origin;

Test for translocations: Tester strain NA · Diploid #28 is marked on all chromosomes which
Translocation(s) present NONE segregate freely
(designate by linkage group)

Tested by A. Tittler & E. Käfer

Published Reference(s) E. Käfer (1988) Mutation Res. 201: 385-399

In #28: Used as diploid tester strain to identify mitotic segregation and aberrations induced by environmental mutagens

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.