

Deposition Record of Aspergillus Culture

A787

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GENOTYPE

SuA1 anA1 biA1 wA2 cnxE16 galA1 ActA1 pyroA4 nicA2 sba3 choA1 fwA2

LOCUS

designation	<u>SuA</u>	<u>anA</u>	<u>biA</u>	<u>wA</u>	<u>cnxE</u>	<u>galA</u>	<u>ActA</u>	<u>pyroA</u>	<u>nicA</u>	<u>sba</u>	<u>choA</u>	<u>fwA</u>
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LINKAGE

GROUP	<u>IL</u>	<u>IL</u>	<u>IR</u>	<u>III L</u>	<u>II R</u>	<u>III L</u>	<u>IV R</u>	<u>VL</u>	<u>VIR</u>	<u>VII R</u>	<u>VIII R</u>
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ARM	<u>YOUR STOCK NUMBER FOR THIS CULTURE</u>										
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M 32 62

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen

Stock employed

M 3207 RECOMBINANTS: Diploid of origin: M 2728 = Tester diploid 28
#743 + riboA1 + pabaA1 yA2 + AcrA1 + + galA1 ActA1 + pyroA4 + HypB5 sB3 + Olic2 mgA1 + fwA2 +
#592 SuA1 + anA1 + + biA1 + wA2 cnxE16 + + methG1 + nicA2 + sba3 + choA1 + chaA1

2461 — see pedigree of #592 Origin of #543 : diploid 2720 : see #743

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. Köfer

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

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. Köfer 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.