

Deposition Record of Aspergillus Culture

AN100L

FGSC #

337

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

GENOTYPE _____
(use symbols)*
LOCUS riboA1 biA1 ; wa3 thiA4 cnxE16= ni3(noT)
DESIGNATION _____
LINKAGE GROUP _____
AND ARM IL IR III IIR IIR _____
YOUR STOCK NUMBER FOR THIS CULTURE M 23

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: #63 biA1;wa3 cnxE16 T1(III;VIII) T1(VI;VII) (UV in #51)
50 x M124 suXadE20? riboA1 biA1;thiA4;ornA4 (26.4.15) ± T (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 1056 (474.8.19)
Translocation(s) present none
(designate by linkage group)
Tested by E. Käfer

Published Reference(s) (1958) Käfer, Advances in Genetics 9:105-145

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

suXadE20 in M124 is an unidentified suppressor of adE20; this may be suAdE20 since origin of one parent is uncertain (see back)

YOUR NAME E. Käfer DATE SUBMITTED Nov. 12, 1974

Please do not write below this line.

lyophilized _____ silica gel viability test OK 3/19/79
viability _____
genotype _____
good response to rib, no response to thi

sent to: Name	date	Name	date
<u>(og) Chong-keh Koh (U. Malaya)</u>	<u>9/27/83</u>		
<u>(s) S. B. B. (Santa View Coll. Philippines)</u>	<u>5/29/84</u>		
<u>(s) E. Oakley (Ohio State Univ)</u>	<u>7/31/84</u>		

Comments:

*Please give complete description of new symbols.