

Deposition Record of Aspergillus Culture

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

ANIDUL
FGSC #
353

replaces # 56
(original ornB9 strain
very poor)

GENOTYPE _____
(use symbols)* _____
LOCUS bia1; ornB9 riboB2 (T ?)
DESIGNATION _____
LINKAGE GROUP IR VIIIIR VIIIIR _____
AND ARM _____
YOUR STOCK NUMBER FOR THIS CULTURE M 966

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: M 762 pabaA1 bia1; ornB9 chaA1 (+T) (cross 493)
494 x M 282 ya2 adE20; AcrA1; coA1 riboB2 (281.2.14) + T (VI;VII)

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 not tested ; test before using.
Translocation (s) present unknown
(designate by linkage group)
Tested by _____

Published Reference(s) none (for cross 281 see Käfer 1965, p.224, Fig. 4 (right hand top))

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

This strain shows no response to p-otia, but does respond to cholme
(7/2/57)

YOUR NAME E. Käfer DATE SUBMITTED Nov. 1974

Please do not write below this line.

lyophilized _____ silica gel _____
viability _____
genotype _____

sent to: Name	date	Name	date
<u>(sg) H. N. Ars (U. of Cambridge Eng.)</u>	<u>5/2/75</u>		
<u>(sg) T. S. Dhillon (U. of Hong Kong)</u>	<u>1.4/77</u>		

Comments: _____

*Please give complete description of new symbols.