

Deposition Record of Aspergillus Culture

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

ANIDUL
FGSC #
414

GENOTYPE _____
(use symbols)* _____
LOCUS _____
DESIGNATION _____
LINKAGE GROUP _____
AND ARM _____

riboA1	proA2	yA2;	ActA1	T1(II;III)
IL	IL	IR		

YOUR STOCK NUMBER FOR THIS CULTURE M 1937

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: # 111 proA2 bia1 T1(II;III) (G of # 26) x
1760 M 1898 riboA1 yA2;ActA1 (1649.3.2) N⁺ (likely no T) → see # 412

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 1848 (1608.14.13)
also in cross 1850 Translocation(s) present T1(II;III)
(designate by linkage group)
with M 1849=# 408 (inc. nondisjunction) Tested by _____ (in diploid) A. Upshall; (in cross) E. Käfer, P. Marshall

Published Reference(s) _____

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
(need large amounts of proline to grow well on MM)

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
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Comments:

*Please give complete description of new symbols.