

adA55 Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Department of Biological Sciences,
Dartmouth College, Hanover, New Hampshire, U.S.A.

218
not in Glasgow

adA55 ~~adA55~~ (iA) ~~adA55~~ ~~adA55~~ ~~adA55~~ ~~adA55~~
GENOTYPE adA bi1 y Acra1 rib2
(use symbols)*

LOCUS
DESIGNATION adenine biotin Yellow Acryflavin ribflavin
LINKAGE GROUP resistant
AND ARM IL IR IR IL IIIR

YOUR STOCK NUMBER FOR THIS CULTURE A-201

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: AM-55 x A-52 see over

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 _____
Translocation(s) present: 7?
(designate by linkage group)
Tested By _____

Published Reference(s) comp. 4/2/65 (in print?)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) adenine - specific, does not utilize hypoxanthine
does not grow on standard Aspergillus CM

YOUR NAME Jean M. Foley DATE SUBMITTED 4/7/65

please do not write below this line

lyophilized: _____ silica gel: _____
viability: _____
genotype: _____
sent to: Name date Name date

- (sg) L. Stevens (Univ. Stirling, Scotland) 3/10/76
- (sg) D. Guslandi (Inst. dell'Orto Bot.) 1/27/81
- (sg) " " " " " 4/29/81

to be replaced from Yale!
genotype in context
with adA55

Comments:
2/9/74 DRB

This stock is believed to be OK RMB!
11/15/81

* Please give complete description of new symbols.