

Deposition Record of Aspergillus Culture

HOLD

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

106

GENOTYPE pro1, bi1; Acr1, ni3; Su4pro ~~SD~~ S12; meth1; nic2
(use symbols)*

LOCUS

DESIGNATION II II II II II II I I

LINKAGE GROUP

AND ARM IR IR IL IR III III IV I

YOUR STOCK NUMBER FOR THIS CULTURE Northrup 439

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: add pro1 bi1; Acr1, ni3; Su4 pro SD (from 241)

(354) = (355) x (189) pro1 bi1; Acr1, ni3; meth1; nic2 (from 104) = 128

PN 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 with parents without T

Translocation(s) present: T+ likely

(designate by linkage group)

Tested By _____

Published Reference(s) _____

Replacement to Review?! on 7/2/74 ORB

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

YOUR NAME DK B/ind DATE SUBMITTED 6/30/63

please do not write below this line

lyophilized: _____ silica gel: _____

viability: 3/8/65 8/15/65 GD

genotype: _____ OK GD 11/65*

sent to: Name date Name date

(M) B. C. C. (Genetics Cell, Hanover NH) 12/2/65

A. C. C. (G. Ad. Ails, S. East) 3/10/66

SJ. M. Berlin (Yale) 5/16/66

(29) R. D. MacDonald (Microbial Res. Estab.) 1/12/73

Comments: Su4 pro = dominant, is capitalised; it suppresses all pro-alleles, is no

indication which pro is suppressed (Adv. Genet 9, 1958 p 113). The suppressor of ad20
(m ad20) is recessive & allele specific" date 5/4/64

* not test for s mutant

* Please give complete description of new symbols.

DISCARD - Replace Su4 pro-III strain 1712.5 (1538.2.6) 7/1/74