

Delete this stock - Reverted

Replaced by 162648

Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.

accession number

GENOTYPE colonial (col-2)

mating type A

date 7/11/60

ALLELE DESIGNATION(S) Y5331
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 7058

ORIGIN OF STOCK _____
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Barrett + Gerritsen '49. B36

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

D.P. Mimer note (1966) accompanying '59. Genetics papers.

LINKAGE GROUP(S) VII R; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) _____

(use additional space on back of page if necessary)

YOUR NAME D Perkins DATE 7/60

Please do not write below this line

lyophilized 8/1/60, 9/17/60, _____, _____, _____

checked for viability No Good! No Good!
8/12/60, 9/20/60, _____, _____, _____

checked for genotype _____

other storage method 8/9/60, 9/7/60, _____, _____, _____

checked for viability _____, 9/14/60, _____, _____, _____

sent to:

name date name date

Dr. M. L. G. Geneva, Switzerland 9/13/62 G. T. Barrett Reverted

Dr. E. Pees (Genet. Lab., Leiden, Neth.) 1/11/63 sg. K.C. Jones (State U., Calif.) 3/2/66

Dr. E. Pees (Genet. Lab., Leiden, Neth.) 1/20/63 sg. (Heating) Rice Un. 11/21/66

Dr. Bee Beer (San Diego St. C.) 6/29/64 _____

Dr. L.R. Livingston (Yale) 6/28/65 _____

Dr. M.L. Galsbery (Arequipa, Peru) 7/5/65 _____

Comments: Grows on minimal (only evidence for non-allelism with col-3)

OK on minimal. is heterozygous. Both are in same region

Very limited colonial growth - no conidia - macro or micro.

(Subject to modifier action in one pedigree - leading to spreading growth + conidiation. Don't confuse such a double with the single mutant. Sp.)

see 172 for opposite mating type

Please do not write in this space

(over)

possibly reverted

P