

Record of Neurospora Culture

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

accession number

9  
13

GENOTYPE

no-3, est. pe (rest. 1109)

A a  
mating type

date 8/15/60

159

ALLELE DESIGNATION(S)  
(isolation no.)

R2354, Y8743 m

YOUR STOCK NUMBER FOR THIS CULTURE

2043

ORIGIN OF STOCK

DP. cross 1109. (morph arose in Sam Gross spets, using Lester Gross technique with inos(89601).)

PUBLISHED REFERENCE

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

Perkins 1960 minor ~~at~~ suppl. to '59 genetics papers.

LINKAGE GROUP(S)

II LR

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

8/60

Please do not write below this line

lyophilized

8/18/60

checked for viability

9/7/60

2/11/62 OK

checked for genotype

9/7/60

2/2/62

other storage method

8/18/60

new SC genotype disc 3/3/62

checked for viability

9/7/60

9/2/62 OK

2/2/62

sent to:

name

date

name

date

- (~~eg~~) Arthur H. Heston 4/2/64
- S. J. C. Urey (Pomona College) 7/19/66
- (~~eg~~) J. E. Lennell (Pa. State U) 4/21/68
- (~~eg~~) H. C. Ochope (U. of Malaya) 11/6/68
- (~~eg~~) D. D. Perkins (Stanford U.) 11/24/75

Comments:

linkage group II marker: left and right  
grows on min.; produces both macros +

Clumps of microconidia formed on aging 6" slant.

macroconidia +  
micros. microconidia

Please do not write in this space

9/72  
min 1+, 1+, 3