

Record of Neurospora Culture

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

accession number

395

13

GENOTYPE

*iv* <sup>no space</sup> (47711)

A

mating type

date 9/20/60

ALLELE DESIGNATION(S)  
(isolation no.)

47711

YOUR STOCK NUMBER FOR THIS CULTURE

47711 R3

ORIGIN OF STOCK

(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE

*see Pittenger "Pseudo-wilds in Neurospora" - Genetics 39:326-342 (1954)*

*P65*

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S)

*IV R*

COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME

*Mary Mitchell*

DATE

*9/16/60*

Please do not write below this line

lyophilized

*11/1/60*

checked for viability

*12/13/60 OK*

*4/5/62 OK*

checked for genotype

*4/20/61*

*2/24/62 OK*

other storage method

*11/1/60*

checked for viability

*12/13/60 OK*

*6/30/69 OK*

*2/20/62 OK*

sent to:

name

date

name

date

*(sg) RP Wagner (U. Texas) 6/29/64*

*(sg) V.T. Beloscin (Rutgers College) 1/4/74*

Comments:

*replaces to (iv) but not single supplement, (mates = R a) sp/or isoleucine + valine*

*DP has backcrossed 47711 stock - R3A x 76A progeny. Apparently R3A is not in need of the translocation. DP.*

*9/19/72  
min 0, + 0  
isoleu 0, ± 1  
valine 0, ± 0  
iv 1, 2+3+*

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