

*listed under misc.*

DO NOT 2/51 - Replaced by 1082

Record of Neurospora Culture

accession number

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

GENOTYPE

*R, ad-2(?)*  
round ascospores - ad-1<sup>35408</sup>a

396

date 9/20/60

ALLELE DESIGNATION(S)  
(isolation no.)

35408R, 35408 ad-2(?)

YOUR STOCK NUMBER FOR THIS CULTURE

35408R3a

ORIGIN OF STOCK

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

PUBLISHED REFERENCE

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) III; 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

9/6/60

Please do not write below this line

lyophilized

11/1/60

checked for viability

12/13/60

checked for genotype

4/20/61

other storage method

11/1/60

checked for viability

12/13/60

sent to:

name

date

name

date

Perkins (V) 10/4/60

D.E. Catechisidi (ag) 6/20/61

(ag) H.E. Prosser (In Montreal) 11/11/63

(ag) F. Cooke (Queens U., Ontario) 9/26/65

ag. A. Jabbagy (Chile) 5/2/67

Comments: *Very very deadly; perhaps like H304, should not be considered as ad-1.*

*grows on water + YNA yeast medium oil.*

*"ad requirement in 35408 is unlinked to R (round spore), & is close to tryp-1 in III (1/47 recombination). It is therefore probably ad-2, & certainly not ad-4." DDP 12/13/61*

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rep 1 = 4023