

Record of Neurospora Culture

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

accession number

13

GENOTYPE

~~th-1~~ ~~44105TA~~ Ab(VII) 44105 th-1 a  
mating type

date 8/22/60

ALLELE DESIGNATION(S)  
(isolation no.)

44105T

YOUR STOCK NUMBER FOR THIS CULTURE

XX021

ORIGIN OF STOCK

*Derived by D. Perkins from M. Mitchell stock 44105 x R a, red, 4/58.*

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

PUBLISHED REFERENCE

BuPg B40

Singleton this S108

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

Barbara Blomer unpubl. data

Probable VI linkage to tryp

LINKAGE GROUP(S) (VII, ~~VI~~) 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

8/25/60

checked for viability

9/12/60

3/8/82 OK

checked for genotype

9/14/60

2/4/82 OK

other storage method

8/25/60

checked for viability

9/12/60

2/10/82 OK

sent to:

name

date

name

date

eg J. Beckman (Albany) 2/15/67

(eg) S. Wiesel (Queen's U) 6/5/68

(eg) J. Mora (Univ of Mexico) 3/4/73

(eg) FGSC - tested 1/4/79 OK

Comments:

Fertile with normal asci x 44105TA (#219)

leaky; responding to threonine 3/1/66

NOT LEAKY on loaf, perhaps. Not clean on slants,

I recall. Sp.

Need to open ~~to~~ <sup>penicillin</sup> to score for aberration. Short spores are mostly normal because of degeneration.

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9/19/72  
min 0, 1+, 3  
th 2, 3, 4