

1 (N; VII) 17084 thi-1

Record of Neurospora Culture

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

accession number

9
13

GENOTYPE thi-1 A
mating type

216
date 8/22/60

ALLELE DESIGNATION(S) 17084T
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 17016

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

PUBLISHED REFERENCE see #215.

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

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

(use additional space on back of page if necessary)

YOUR NAME D. Perlevis DATE 8/60

Please do not write below this line

lyophilized 8/25/60, _____, _____, _____

checked for viability 9/12/60, 3/8/62 OK, _____, _____

checked for genotype 9/14/60, 2/11/62 thiamine OK, _____, _____

other storage method 8/25/60, _____, _____, _____

checked for viability 9/12/60, 2/10/62 OK, _____, _____

sent to:

name date name date

E. Barry (see 215) 3/12/61 J. T.R. Daniel (Park School) 12/2/65

Dr. L. Harris (sg) 11/22/61 (sg) S. Hess (Duke U) 9/9/65

3/23/62 (sg) E. D. Barry (U of N. Car) 7/1/69

1/5/65 (sg) EC-SC - used 1/4/77

1/18/65 (sg) M. Case U of Georgia 2/10/64

4/12/65

Comments: responds well to thiamine;

grows on m.i.t. + vit 5

normal size and asporous when crossed with 215

see 215 for opposite m.i.t.

also responds to oxythiamin. 3/1/66 (429)

DDP related requirement &

translocation. OK 10/26/65

12/30/64 - very slight growth on minimal

liquid after 48 hrs. Good response &

thiamine 12/22/64 Group to DDP saying I work

Please do not write in this space

9/9/72
min 1-, 1, 2
thi 2-, 4+, 5
oxythi. 1+, 1, 1+

801 Bm