

Record of Neurospora Culture

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

accession number

625

13

GENOTYPE ~~51505~~ pro(51505) a
(Symbol or description) mating type

date 2/16

ALLELE DESIGNATION(S) 51505
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE ~~51505~~ (ATCC) 10334

ORIGIN OF STOCK Am. Type Culture Collection
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____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) & ARM - -; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) _____

(use additional space on back of page if necessary)

YOUR NAME James D. Huang ATCC DATE 2/16/61

Please do not write below this line

lyophilized 2/20/61, _____, _____, _____

checked for viability 4/20/61 OK, 10/25/63 OK, _____, _____

checked for genotype 5/4/61 OK, 3/17/62 OK

other storage method 2/20/61, _____, _____, _____

checked for viability 4/25/61 OK, 2/11/62 OK, _____, _____

sent to:

name date name date

(ag) A. Miller (Cal Tech) 2/16/61

(ag) S. Burg (U of N.C.) 12/24/65

(ag) E. G. Barry (U of No. Car.) 10/25/60

(ag) FGSC - tested 1/20/67 OK

(ag) K. A. Ahmed (Cairo U., Egypt) 4/2/60

Comments: responds to α -methyl, om, cit, arg - but cit weakly.

probably allelic with arg-8 or 9; should be called arg(51505)

Please do not write in this space

10/3/60
mit 7, 1, 1+
arg 23+5-
cit 23+5-
cit 23+5-
pul 23+5

opp mt = 928

checked same 5/20/61