

Record of Neurospora Culture

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

accession number

35

9 13

GENOTYPE sticky (st) a
mating type

date 7/24/60

ALLELE DESIGNATION(S) B/28
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 1183

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

PUBLISHED REFERENCE Perkins - Genetics 44:1186-1208(1959)

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) IR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) 74A background

(use additional space on back of page if necessary)

YOUR NAME D. Perkins DATE 7/60

Please do not write below this line

lyophilized 7/27/60, _____, _____, _____

checked for viability 8/4/60, _____, _____, _____

checked for genotype 8/10/60 11/9/62 OK

other storage method 7/27/60, 11/1/63, _____, _____

checked for viability 8/13/60, 11/18/62 OK, 11/5/63 OK, _____

sent to:

name date name date

(eg) A. J. Hobbago (U of Chile) 7/10/69

(eg) CP Seletrenikoff (UCBA) 2/3/71

(eg) FGSC - test 7/4/70 OK

(eg) K. Muenbers (U of Wisc, Madison) 12/7/81

Comments:

grows slowly on minimal
scanty growth on min. - very slow grower.

Probably scored better on GCP than on Vogel's
minimal medium N. Spore frequently found among
st segregants.

see comments under culture #50 for scoring. (add comments)

Please do not write in this space

opp mt = 50

grows on GCP