

#10LD

Dick Stocks: Nelson + PGP - 6/18/79 4/15/80

Record of Neurospora Culture

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

replaced with 3620
accession number 13

GENOTYPE

asn = asparagine
asp

A
mating type

date 11/79
10/20/64

ALLELE DESIGNATION(S)
(isolation no.)

S1007

YOUR STOCK NUMBER FOR THIS CULTURE

~~11218~~ 5140

ORIGIN OF STOCK

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

PUBLISHED REFERENCE

Can. J. Genet. Cytol 4: 187 (67) P46

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S)

VR

COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME

Doris D. Berlin

DATE

Please do not write below this line

lyophilized

1/25/65

checked for viability

2/24/65

checked for genotype

2/15/65

1/5 liquid test response to aspg; leaky 10/68

other storage method

1/25/65

checked for viability

2/7/65

sent to:

name

date

name

date

Sr. J.C. Wootton (The Univ. England) 4/23/66

(19) A.C. Allison (Nat. Inst. for Med. Research, London) 2/26/68

(10) R. Sudders (Manchester) 10/2/66

(20) J.M. Dunleavy (Iowa State U.) 4/1/69

sg E.S. Jacobsen (Missouri) 2/22/67

(19) C. McCabe (Duke Univ.) 3/16/70

sg J.A. Kinsey (Washington U.) 3/6/67

(19) A.G. DeBussk (Fla. State U.) 2/12/71

(11) L.H. Lane 2/11/67

(19) J.R. Ferguson (Florida State U.) 6/2/72

(11) A. Phillips (Syracuse U.) 10/13/67

(19) FGSC tested (over)

Comments:

Free of ~~11218~~ T (I; VII) 1007 aberration.

1/2 from FGSC 167 x OR 8-1a.

10/64 6" liquid test showed good response to aspg or minimal.

1/65 6" liquid test - fair response to aspg or minimal
2/15/65 + auxanogram - ok - slow - growth after 36 hrs.

Please do not write in this space

12/1/72
min 1 2+ 3+
aspt 1 2+ 4+
aspg 1+ 3 4+

liquid 10/68
min 1 2- 3+
aspt 1 2- 3+
aspg 1 2 4

Comment:
responds to asparagine; leaky
see 1180 for opposite mt.