

Record of Neurospora Culture

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

accession number

9
X 13

GENOTYPE asp, bis _____ mating type a

243
date 8/22/60

ALLELE DESIGNATION(S) S1007, B6
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 5020

ORIGIN OF STOCK DP cross 226
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____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) VR; 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 9/7/60, 1/6/65, _____, _____, _____

checked for viability 9/20/60, 2/5/65, 5/10/62 ok, _____, _____

checked for genotype bis OK 9/20 9/23/60; both aux and spant tests
equivalent aspg 1/6/68 2/10/62 bis ok and asp

other storage method 9/7/60, 3/13/77, _____, _____

checked for viability 9/20/60, 4/30/69 ok, 2/10/62 ok, _____, _____

sent to: ok 3/65

name date name date

OTKM Goodway (Reed Coll) 10/21/62

" " (Reed Coll) 10/21/62

E. J. Muller (U. of MA Coll of Agric) 3/30/76

(sg) J. B. Maxwell (Calif. U.) 8/31/79

(sg) J. _____

Comments: responds to asparagine 10/68

Linkage Group VR K5 K2-5 stock

grow on min + NZ case (asparagine does not work as NZ case)

(DP is checking for presence of T(S1007) 10/60)
"no translocation present" 10/19/64 D.P.

Please do not write in this space

9/19/72
min +, 0+, 0+
aspg 1-, 1-, 1+

held community until tests completed 6/20