

Deleted - Do Not List - see Footnote

Replaced by 1168, 1169 for s10-2

Record of Neurospora Culture

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

accession number

949

GENOTYPE ad-7; slo-2; ylo-1 A mating type

date 1/17/63

ALLELE DESIGNATION(S) (isolation no.) 44411; none; Y30539y

YOUR STOCK NUMBER FOR THIS CULTURE 9065

ORIGIN OF STOCK 1 of DP. cross using parent from Strickland's state wherein slow factor was segregating.

PUBLISHED REFERENCE _____

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

LINKAGE GROUP(S) V; VII; VI; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) s10-2 c.d. distance 5 mu based on 10 asc.

(use additional space on back of page if necessary)

YOUR NAME D. Perkins DATE 16 Nov 62

Please do not write below this line

lyophilized 1/17/63, _____, _____, _____, _____

checked for viability ok 3/30/63, _____, _____, _____, _____

checked for genotype ad ok

other storage method 1/17/63, _____, _____, _____, _____

checked for viability ok 3/30/63, _____, _____, _____, _____

sent to: _____

name date name date

Raymond G. Gajjar (Bach. Inst) 4/23/63

Comments: This is the slow factor segregating in Strickland's tetrads.

* Unless Strickland has assigned one. DP. his 1961 GENETICS paper.

Strickland and Thorne have unpublished info. putting slo-2 in VII. This stock deposited by DP. for purpose of preserving slo-2 in case WNS. ~~DP~~ does not deposit.

Note: Respond to adenine (add extra adenine to D. atp. medium for good growth)

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See back ->