

Record of Neurospora Culture

Fungal Genetics Stock Center
 Humboldt State University Foundation
 Arcata, California 95521, U.S.A.

FGSC # _____

GENOTYPE slo
 (symbol or description)

A
 mating type

ALLELE DESIGNATION(S) slo-17
 (isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE WT548-3-17 A

ORIGIN OF STOCK SL, UV induced

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

PUBLISHED REFERENCE BARTHELMESS, I. B. in preparation for M.G.G.

A lethal allele at the putative regulatory locus, cpc-1⁺, of cross-pathway control in *Neurospora crassa*.

(data regarding origin, linkage, biochemical characteristics, complementation group, 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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____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.) slow germination from ascospores, infertile

(use additional space on back of page if necessary)

YOUR NAME BARTHELMESS, I. B. DATE 2.11.83

Please do not write below this line

lyophilized _____, _____, _____, _____, _____
 checked for _____

viability _____, _____, _____, _____, _____
 checked for genotype _____

other storage method _____, _____, _____, _____, _____

checked for viability _____, _____, _____, _____, _____

sent to: _____ name _____ date _____ name _____ date _____

Comments:

should be eliminated, is now explained as a cpc-1 (j-5) insertional duplication in a viable duplication.
 see Palub et al. 1990, Genetics 124, 599-606, page 603 left.

date _____

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