

Record of Neurospora Culture

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

NCRASSA
FGSC #
4433

GENOTYPE cpc-1; slo A, a
(symbol or description) mating type

date 11/17/83

ALLELE DESIGNATION(S) cpc-1^{j-5}; 17
(isolation no.)

() _____

YOUR STOCK NUMBER FOR THIS CULTURE WT548-2-22A (sil 442)
WT548-2-11a (sil 441)

() _____

ORIGIN OF STOCK SL, UV induced
(for example - obtained from induced in, from cross with, etc.)

() _____

PUBLISHED REFERENCE BARTHELMESS, I.B., 1982, GENET. RES. CAMB. 39, 169-185

() _____

BARTHELMESS, I.B. in prep. for MGG: 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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

() _____

oppmt =
4434

LINKAGE GROUP (S) & ARM VI, L; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) cpc-1^{j-5} on its own is lethal, slo suppresses lethality. slo linkage not known, slo is sterile in crosses.
(use additional space on back of page if necessary)

() _____

() _____

YOUR NAME BARTHELMESS, I.B. IB DATE 2.11.83
Please do not write below this line

() _____

() _____

lyophilized 11/16/83, _____, _____, _____, _____

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

checked for genotype _____

other storage method 11/16/83, _____, _____, _____, _____

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

() _____

() _____

sent to: name date name date

() _____

() _____

() _____

() _____

Comments: