Record of Neurospora Culture

FGSC#

Fungal Genetics Stock Center California State University, Humboldt Arcata, California 95521, U.S.A. GENOTYPEcr (crisp), sn (snowflake), csp-2 (conidial separtation) A (symbol or description mating type ALLELE DESIGNATION(S) \$123, C136, UCLA101 (isolation no.) YOUR STOCK NUMBER FOR THIS CULTURE Origin of csp-2 (UCLA) unknown; ORIGIN OF STOCK from cross of FGSC2002 (cr, sn) to FGSC987 (74-0R23-1A) (for example - obtained from induced in, from cross with, etc.) PUBLISHED REFERENCE Nelson, R. E., et al. 1973. Neurosp. Newsl. 20:33-34. (data regarding origin, linkage, biochemical characteristics, complementation group, etc.) IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics lease do not write in this LINKAGE GROUP (S) & ARM IR ICAVII; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) This is a sib of the strain used to select EMS-induced NAD(P)ase-deficient mutants. (use additional space on back of page if necessary) DATE 2/23/75 YOUR NAME Robert E. Nelson Please do not write below this line lyophilized 3// checked for viability 3/2/71 checked for genotype other storage method checked for viability sent to: date date name name

Comments: