Fungal Genetics Stock Center Cell Biology and Biophysics School of Biological Sciences 5100 Rockhill Road University of Missouri, Kansas City Kansas City, MO 64110

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.
Accession
number
SPECIES Neurospora crassa MATING TYPE A 9537
GENOTYPE Dip. May carry tol mutation, which will not interfere (Probably does not Designation of MUTANT ALLELE(S) Dip carry it, however.)
DESIGNATION OF MUTANT ALLELE(S) Dip Carry (, however.)
LINKAGE GROUP(S) TRAIN DESIGNATION IF WILD-TYPE
YOUR STOCK NUMBER FOR THIS CULTURE 25-40 include stock no. from other collections
ORIGIN OF STOCK UV mutagenesis
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and lector. PUBLISHED REFERENCES Described in the Perkins-Radford-Sacks Compendium, page 67. (for any information regarding this stock)
(for any information regarding this stock)
genetic background, important characteristics UV mutagenesis, followed by numerous
outcrosses and backcrosses to remove markers by which it was selected,
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)
Prototroph. Oak Ridge background + hot compatibility. Gives high
proportion of diploid and hyperploid ascospores in Dip x dip crosses. (Use back of page if necessary) Uses: sheltering lethal mutations through a cross YOUR NAME Robert L. Metzenberg DATE 12/20/04
YOUR NAME Robert L. Metzenberg DATE 12/20/04

Return to the FGSC Home page

7/2004