

large amounts of citrulline, & maps very close
 (about 3%) to mating type

FGSC #

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

date

GENOTYPE (symbol or description)
 mating type

ALLELE DESIGNATION(S) (isolator no.)

YOUR STOCK NUMBER FOR THIS CULTURE

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

PUBLISHED REFERENCE

(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics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, heterozygote compatibility, genetic background, complementation group, etc.)

YOUR NAME DATE

Please do not write below this line

checked for visibility

checked for genotype

other storage method

checked for visibility

sent to:

name date

name date

name date

name date

name date

name date

words also at end of page if necessary

Comments: crosses and recombination, related to a citrulline mutant, new type of pupal diapause, pupal mortality, etc. For multiple copies refer to the original. can be supplied by the - author of the mutant.