

12/30/72

spot plate test

min, sorbose, + NZ case

tested with

cysteine +
cysteine
meth +

Record of Neurospora Culture
Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.
GENOTYPE
MATING TYPE
ALLELE DESIGNATION(S)
ORIGIN OF STOCK
PUBLISHED REFERENCE

12/30/72
liquid test #4

min 0 0 0
cysteine 1 2 4
cysteine 0 1 - 1
meth 0 1 - 1

(for data regarding origin, linkage, characteristics, etc.)
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
LINKAGE GROUP(S)
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.)

Perhaps ref. #551 to cyp-10
in liquid test

551 = cyp-10 (39816)

responds to cysteine & methionine

(use additional space on back of page if necessary)
YOUR NAME
Please do not write below this line
Lysylized
checked for
visibility
checked for genotype
other storage method
checked for visibility
sent to:

name	date	name	date

T.M. 1989

Comments:
Treatments and night time IV treatments
response well to cysteine, cysteine & methionine

the response to ... (BP = 100) ...
that ... to ...
the ... of ...