

PUBLISHED REFERENCE

N.S. Dunn-Coleman, A.B. Tomsett, and R.H. Garrett. 1981. The regulation of nitrate assimilation in Neurospora crassa: biochemical analysis of the nmr-1 mutants. Mol. Gen. Genet. 182: 234-239.

R.M. DeBusk, and S. Ogilvie. 1984. Regulation of amino acid utilization in Neurospora crassa: effect of the nmr-1 and ms-5 mutations. J. Bacteriol. Nov. 1984.

YOUR STOCK NUMBER FOR THIS CULTURE 28993

ORIGIN OF STOCK originating from R. Garrett
(use code - epizygote from homog. to stock or mix, etc.)

ORIGINAL REFERENCE A.B. Tomsett, N.S. Dunn-Coleman, and R.H. Garrett. 1981. The regulation of nitrate assimilation in Neurospora crassa: biochemical analysis of the nmr-1 mutants. Mol. Gen. Genet. 182: 234-239.
In parentheses give date of publication, if available, price per vial, comments, (etc.)

IF PHENOTYPE(S) below indicates strain of origin, mutagen, etc.
Strain indicated above is from msr-1 (V), same culture
to 500 ml possession of opposite to esp. because of NH₄Cl or L-Glutamine

LINKAGE GROUPS (2 & ARW A B ; COMMERCIAL (local name)
conjugation, spore formation, parasitocidal compatibility, resistance to fungicide,
complementation group, etc.)

(use original date on page 11 section)

YOUR NAME first, middle, last
Please do not write pencil this form

check all that apply
specie for breeding
other species utilized
species for hybridization
check for new

last, first, middle name

reptiles feces 3435