

Duplicate Sheet

Record of Neurospora Culture

Fungal Genetics Stock Center
Humboldt State University Foundation
Arcata, California 95521, U.S.A.

INCASSI
FGSC #
3607

GENOTYPE met-7 met-9 uuc-1 A
(symbol or description) mating type

date 10/22/79

ALLEL DESIGNATION(S) NM 331, NM 43(t), P829
(isolation no.)

() _____

YOUR STOCK NUMBER FOR THIS CULTURE Nozene's Stock # NM # 7102

() _____

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

() _____

PUBLISHED REFERENCE Murray (1970) Genetical Research 15: 109-121

() _____

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

() _____

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

() _____

LINKAGE GROUP (S) & ARM VII, VII, B; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

() _____

(use additional space on back of page if necessary)

() _____

YOUR NAME Alan Radford ← Naren Murray DATE _____
Please do not write below this line

() _____

Iyophilized _____, _____, _____, _____, _____
checked for

() _____

viability _____, _____, _____, _____, _____
checked for genotype _____

() _____

other storage method _____, _____, _____, _____, _____

() _____

checked for viability _____, _____, _____, _____, _____

() _____

sent to: name date name date

() _____

beg) H. Kuwana (Kuwanshi Nakamura) 1/23/82 _____

() _____

Comments:

"met-9 by itself is rather leaky, temperature-sensitive (high T° being restrictive, low T° permissive)" (A Radford letter 10/10/79)

Please do not write in this space