

Record of Neurospora Culture

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

single NN.23
multi NN.23
NORRAGA
FGSC #
2956

GENOTYPE gul-5; cot-1 ← list as is a
(symbol or description) mating type

date 3/9/76

ALLELE DESIGNATION(S) gul-5: BAT-26-2a ; cot-1: Cl02t
(isolation no.)

() _____

YOUR STOCK NUMBER FOR THIS CULTURE CWP87-510a

() _____

ORIGIN OF STOCK gul-5 was UV-induced (by Hector Terenzi) in
(for example - obtained from induced in, from cross with, etc.)
BAR60-200a (cot-1) yielding BAT26-2a. Present culture was isolated
after 2 successive crosses ~~mix~~^{to} ~~mix~~^{to} ~~mix~~^{to} cot-1.

() _____

PUBLISHED REFERENCE Terenzi & Reissig, Genetics, 56, 321 '67 XT/2

() _____

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

() _____

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

() _____

LINKAGE GROUP (S) & ARM VI • IVR; COMMENTS (special growth
conditions, aberrations, heterocaryon compatibility, genetic background,
complementation group, etc.) This is a "non-segregating" gulliver;
i.e. ascospore (semi)lethal. Segregants are obtained from exceptional

() _____

(use additional space on back of page if necessary)
cultures. The present
isolate was not tested, however, for lethality. All gul-5s conidiate
poorly.

() _____

YOUR NAME Jose L. Reissig DATE Mar 5, 1976

() _____

Please do not write below this line

() _____

lyophilized 3/9/76, _____, _____, _____, _____, _____
checked for

() _____

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

() _____

other storage method 3/9/76, _____, _____, _____, _____, _____

() _____

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

() _____

sent to: name date name date

() _____

(a) 78 DC-tested-N.G. 3/27/78 _____

() _____

(b) " retested ok 3/6/78 _____

() _____

() _____

() _____

Comments: 3/6/78 grew on complete media + corn meal agar