

pe, fl; pt, cot-1, gul-3
IVR, IVR, IVR, IVR
 Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College
 Hanover, New Hampshire, U.S.A.

accession number *9 13*

GENOTYPE *gul^{ns}-2* (also: *pt, cot, pe^m, fl*) *a*
 (symbol or description) mating type

date *10/26/64*

ALLELE DESIGNATION(S) *845, Y8743m, L, NS1(t), C102(t)*
 (isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE *BA 8-45*

ORIGIN OF STOCK *induced in BA 60-89*
 (for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE *Neurospora Newsletter Number Five*

(*Second Neurospora Conference*)
 (for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
 distinguishing characteristics *BA 60-89, UV, H. Terenzi*

modifier of cot, yielding large colonies, germination lethal

LINKAGE GROUP(S) & ARM *IVR, IR, R, IVR, R* COMMENTS (special growth conditions,
 aberrations, heterocaryon compatibility, genetic background, comple-
 mentation group, etc.) *IVR, IR, IR, IVR, IVR*

(use additional space on back of page if necessary)

YOUR NAME *Hector F. Terenzi* DATE *October 1964*

Please do not write below this line

Lyophilized *12/2/64*, _____, _____, _____

checked for viability *ok 1/6/65, 6/84 ok*, _____, _____

checked for genotype *10/64*, *new 56 ok 4.5/64*, _____

other storage method *12/2/64*, *6/5/84*, _____

checked for viability *ok 12/28/64, 6/13/84 ok*, _____

sent to:

name date name date

(sp) R. Stephens (Florida State) 5/12/69

(sp) FGSC - tested 1/21/77 ok

Comments:

flat growth on agar. 10/64 6" liquid test showed fair response to pen, tpr. No growth on minimal. grow like but in liquid.

to obtain microconidia grow on GCP at 25°C

Please do not write in this space

320 370 96h
 min 1-+ +
 gal 0 ± 0
 tyr 0 ± 0
 gal/tyr 0 ± +

25°
 min 0 ± 0
 gal 0 ± 0
 tyr 0 ± 0
 gal/tyr 0 ± +