

spco-11; het-C, het-D; het-E

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE Spreading colonial - 11 (spco-11) ↓  
(symbol or description) R2502 a  
mating type

ALLELE DESIGNATION(S) R2502-3(5-8)a  
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE same

ORIGIN OF STOCK U.V. 89601  
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Garnjost, L. and E.L. Tatum - A survey of new

morphological mutants in Neurospora crosses - Genetics - 1967 XG9  
(data regarding origin, linkage, biochemical characteristics,  
complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  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

F; IL, R; III & L

LINKAGE GROUP(S) & ARM I; COMMENTS (special growth conditions,  
aberrations, heterocaryon compatibility, genetic background, comple-  
mentation group, etc.) Heterocaryon genotype CDE

cd 21 (19 asc); 16.6% revert & aux (geno)  
(use additional space on back of page if necessary)

YOUR NAME E.L. Tatum DATE 6/13/67

Please do not write below this line

----- 6/19/67 -----

lyophilized 1/1/67, , , ,

checked for

viability 1/15/67, , , ,

checked for genotype OK, spco-11 4/26/62

other storage method 6/19/67, , , ,

checked for viability 1/1/67, 4/26/62 OK, , ,

sent to: noyok ruffino

name date name date

(sg) M. Basal (Cornell U) 3/21/69

(sg) A. Irwin (Queen Elizabeth Coll. Eng.) 9/24/67

(sg) FGSC - tested OK 2/24/77

(sg) M.P. Hall (Wash State U) 9/19/77

(sg) D.D. Perkins (Stanford U) 6/17/82

Comments: it is not stable under standard (25°C) (25°C)

after leaving growth in tube for a period of time (2/13/67)

spreading during first 30 hrs. 10/8/67 Ruffino, probably OK

"occasionally produces conidia on top of slants & flasks

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FGSC #  
1369

date 6/13/67

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