

spca-6; 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.

FGSC # 1387 13

GENOTYPE spreading colonial-6 (spca-6) a
(symbol or description) mating type

date 6/14/67

ALLELE DESIGNATION(S) R2456
(isolation no.) R2456-2-75a

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 Garnish, L. and E. L. Tatum - A survey of

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics -

VII ; II, R ; VII C

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

cd 5.2 (48 asc); 22% recomb - nt (92 asc); 10% recomb -
(use additional space on back of page if necessary) cd 10.2 (asc); 25% recomb - nt (asc)

YOUR NAME E. L. Tatum DATE 6/14/67

Please do not write below this line

lyophilized 6/19/67, _____, _____, _____, _____

checked for viability 12/2/67 ok, 11/14/67, _____, _____, _____

checked for genotype 11/7/67, 4/22/67 ok

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

checked for viability 11/7/67 ok, 4/22/67 ok, _____, _____, _____

sent to: cd 10.2 (asc) Rockefeller

Please do not write in this space

- | name | date | name | date |
|---|---------|---|----------|
| (sg) M. Beal (Cornell U) | 3/20/69 | (sg) C. Selitrenikoff (U. Colo. Med School) | 10/31/64 |
| (sg) A. Jancic (Queen Elizabeth Coll. Eng.) | 9/24/71 | | |
| (sg) E. P. Tatum (Rockefeller U) | 4/21/72 | | |
| (sg) FGSC - tested OK | 2/24/77 | | |
| (sg) M. L. Fall (Wash. State U.) | 9/19/77 | | |
| (sg) D. Perkins (Stanford U) | 1/10/83 | | |

Comments: early test gave colonial on (59 min)
het-C, het-D; het-E