

no-4

~~no-5~~, ~~ind~~; het-C, het-D; het-E

13

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

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

FGSC #

1356

date 6/13/67

GENOTYPE ~~no-5~~ (no-5) no-4, ind R2428 mating type A

ALLELE DESIGNATION(S) R2428-1-1A; 89601

YOUR STOCK NUMBER FOR THIS CULTURE same

ORIGIN OF STOCK U.V. 89601

PUBLISHED REFERENCE Garnjobst, 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.)

Link. in neurosp. group, Morgan, Garnjobst, Tatum Genetics 57; 605-612. 1967

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

IV R, R; IIL, R; VII L

LINKAGE GROUP(S) & ARM IV R, VR COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) inverted (-); heterocaryon genotype

COE

(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

at ATCC

lyophilized 6/19/67, 10% glycerol 3/8/64

checked for viability at ATCC, 5/12/69, 3/15/64 OK

checked for genotype 12/5/67 news 60K of ATCC 9/15/69 OK

other storage method 6/19/67, 4/11/70, 10/25/63

checked for viability 11/8/67, 8/25/68, 3/23/71 OK, news 64 11/63

sent to:

name	date	name	date
(44) David Perkins (Stanford)	2/8/68		
(49) M. L. Sargent (Vogelich)	4/9/68		
(109) FGSC - tested N. G.	2/22/77		
(29) M. L. Fall (Wash. State U)	9/19/77		
(29) D. Perkins (Stanford U)	6/29/79		

Comments: requires inverted for good growth; colonial growth

het-C, het-D; het-E

no-5 allelic with no-4 see letter DDP to ELT 5/31/68 in DDP file.

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12/1/72
 agar slants
 min 000
 inv 000
 liquid 12/5/72
 min 0000
 inv 0000
 YE 0 ± 1-15
 vials 0000
 YNA 0000
 NZCA 0 ± 13+

viability of ATCC
1/29/73 OK

12/5/72
 agar slants
 min 01-0
 inv 01-0