

Record of Neurospora Culture

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

NCRASS  
FGSC#  
3651

GENOTYPE alory; csp-2 A  
T(1;11)4637 al-1; T(11;V)R2355, cot. mating type

date 4/29/80

ALLELE DESIGNATION(S) T(111;VI)1, yfo-1; csp-2  
(isolation no.) C102(t); Y305393; UCLA 101

YOUR STOCK NUMBER FOR THIS CULTURE 1-6-1381

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

PUBLISHED REFERENCE \_\_\_\_\_

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics \_\_\_\_\_

LINKAGE GROUP(S) I through VIII; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) \_\_\_\_\_

(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DATE 28 April 80

Please do not write below this line

lyophilized 4/29/80, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for viability OK 5/7/80, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for genotype not tested

other storage method 5/1/80, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for viability 6/24/80 ok, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

sent to:

name	date	name	date
(eg) D. J. Fair (S UNIV at Buffalo)	7/16/80	(eg) S. N. Bennett (Georgia Southern Coll)	1/21/82
(eg) M. F. Sargent (U. Del., Newark)	8/20/80	(eg) D. MATHÉAN (Univ. Mississippi)	4/19/82
(eg) J. Hirschhorn (Long Island U)	8/25/80	(eg) E. DeBursk (Fla State U.)	8/18/82
(eg) R. E. Beaver (Long Ashton Res Stat)	8/25/80	(eg) S. Brown (Georgia Southern U.)	2/8/83
(eg) K. Yasunuma (Wall Inst for Brain Res)	4/8/81	(eg) C. Martin (Rutgers)	12/6/83
(eg) C. P. Delitrennikoff (U of Cal. Med Cent)	7/1/81		

Comments:

Replaces FGSC 3433, which does not contain yfo-1 and should be discarded.

All markers and translocations of 1-6-1381 have been checked out ok by progeny test. gp

Differs from alory in having VII marked with csp-2, which is scorable by tap-test. Means that VII linkage is tested in addition to 6 linkage groups covered by alory.

Please do not write in this space

*grow well on min -  
Delitrennikoff + Nelson  
(see NWS 20 '84  
(1973)  
for Tap-test*