

Record of Neurospora Culture

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

anCRASSA
FGSC #
2389

GENOTYPE spec (R2537) ~~8921~~ A mating type

ALLELE DESIGNATION(S) R2537
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 354

ORIGIN OF STOCK Derived from Fgsc 1399 by D. Perkins *
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Garnyobst + Tatum 1967 Genetics **XG9**
Perkins, Smith + Galeazzi 1973 N.M. 20 page 45
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) (not III) (--); 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 AUG 17 1973

Please do not write below this line

lyophilized 9/7/73, _____, _____, _____, _____

checked for viability 9/7/73 OK, _____, _____, _____, _____

checked for genotype colonial OK sp. (genetically silent)

other storage method 9/7/73, _____, _____, _____, _____

checked for viability 9/17/73, _____, _____, _____, _____

sent to:

name	date	name	date
(sg) M.L. Fall (Wash. State U.)	9/27/77		
(sg) FGSC - tested	9/22/78		

Comments: colonial growth on minimal 9/25/73 used
* Fgsc #1399, stated to be spec-15; inv. a R2537; 89601
by E.L. Tatum on deposit sheet, is actually A.
spec-15 was reported by Garnyobst + Tatum 1967 Genetics to be
in III. This spec is not linked in III (see Perkins, Smith
+ Galeazzi in N.M. 20).
1973.

Please do not write in this space