

Record of Neurospora Culture

repl # 2279

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

a
NCRASSA
FGSC #
2231

GENOTYPE In (IR) NM169i T(1→) NM169i A
mating type

ALLELE DESIGNATION(S) NM169i
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE XX-512

ORIGIN OF STOCK Extracted from original by DP cross
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics Survived filtration-enrichment of Ema following UV (45% kill). N.E. Murray 1969 strain.

LINKAGE GROUP(S) IR IL; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) _____

(use additional space on back of page if necessary) MAY 23 1972
YOUR NAME David D. Perkins DATE JAN 18 1972

Please do not write below this line 2279-2231

lyophilized 5/26/72, _____, _____, _____

checked for viability 7/17/72 OK, _____, _____, _____

checked for genotype 8/4/72 OK

other storage method 5/26/72, _____, _____, _____

checked for viability 7/19/72 OK, 12/7/84 OK, _____, _____

sent to:

name	date	name	date
(sg) F93C-tested	2/13/78		

(Round Spore)

Comments: IR → IL tip. An unmarked segment ^{that does} not recombine with R is linked to markers at the left end of I. R is not covered in duplications. Original strain NM169 contained both this aberration and a reciprocal, T(III R3 VII) NM169i.

grows on min 7/18/72

Unordered asci (Black: white):

80	612	414	216	0:1
36	67	13	7	1

WARNING: generates viable duplication progeny in crosses x Normal.

Please do not write in this space