

T(1;IV)cut

Record of Neurospora Culture

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

accession number 176
175
date 7/11/60

GENOTYPE cut A
mating type

ALLELE DESIGNATION(S) no # T
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 1276 T (see letter DDP 11/14/67)

ORIGIN OF STOCK Kuwana's stock cut A
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Kuwana, H. Jap. J. Genetics 35:49-57 (1960)
and earlier K93 Cytologia 18:235-239 (1953) K95
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics Like is, but not allelic
Located between ad-3 and arg-6. H.K.

LINKAGE GROUP(S) I, C, IV; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Inseparable from a reciprocal translocation
T(1;IV); N breakpoint very close to sex (DDP 11/14/67)
(use additional space on back of page if necessary)

YOUR NAME D. Perkins DATE 7/60

Please do not write below this line

	AT	ATCC
5/27/64 lyophilized	8/20/60, 8/20/60 ^{11/5/82} , 4/6/62, 4/19/62, 5/1/63	
checked for viability	9/14/60, 7/19/62, 5/8/63	OK
checked for genotype	9/14/60, 7/19/62	OK
4/27/64 other storage method	8/20/60, 6/12/62, 6/19/62, 5/1/63	
checked for viability	9/14-no good, 7/19/62, 5/8/63	OK
sent to:	Rebeck OK - 9/20/60-10/1/60, 7/30/68 OK	NG
name	date	name

Op. A G. B. B. (Fl. St. U.)	5/10/62 (op. N.S.)	veg. DDP (Stanford)	6/10/66
Op. R. M. (U. Wisc.)	4/24/64	R. L. Phillips (U of Minn.)	9/27/68
Op. W. J. (Fl. St. U.)	3/20/65	(op) R. Kawler (U of Minn.)	10/4/68
Sg. L. Livingston (Yale)	5/19/65	(op) A. M. Wellman (U of West. Ont.)	1/5/69
Sg. A. D. Sussman (Un. Michigan)	8/9/65	(op) S. Kraeger (NASA)	2/9/70
"	9/2/65	(op) N. H. Horowitz (Cal. Inst. Tech.)	12/1/70
		(op) C. Seltmannhoff (UC LA)	11/6/71

Comments:

grows on min.; morphology typical on Difco
N. sitophila medium
1/64 This culture is now being kept in the freezer
sensitive to 4% NaCl

"DDP says to hold as original reference stock (corresp. 7/19/71)

7/30/68 op. grew from "grown on Sg. tube"

Please do not write in this space

ATCC viability test 7/5/69 OK
viability of ATCC 3/23/71 OK
2/21/72 OK

3/23/71 OK
1/29/73 OK