

T (IV; VI) 45502, pyr-3

Record of Neurospora Culture

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

accession number

9
13

GENOTYPE pyr-3 (45502) x a
mating type

207
8/22/60

ALLELE DESIGNATION(S) 45502A
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 46005

ORIGIN OF STOCK Rec'd by DP from St. Lawrence via Perkins 8/57.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE See number T45502-30.

See. McClintock Carnegie Cycle 53: 257-260, 1950.
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) IVR, IIR
T (IV, VI); COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME D. Perkins DATE 8/60.

Please do not write below this line

lyophilized 8/25/60, 9/12/60, _____, _____, _____

checked for viability 9/12/60, 9/25/60, 3/7/82 OK, _____, _____

checked for genotype 9/14/60 (uridine), 9/27/60 OK 2/11/82 OK

other storage method 8/25/60, 9/12/60, _____, _____

checked for viability 9/12/60, 11/2/60, 2/11/82 OK, _____

sent to:

name	date	name	date
(eg) R.H. Hermann (Bull. Sch. Med.)	6/14/63	(eg) FGSC - tested	1/4/67 OK
(eg) V. Woodward (Rec'd U)	3/20/64	(eg) D.D. Perkins (Stanford U.)	7/9/80
(eg) M. Bach (Cornell U)	3/23/67		
(eg) R.L. Phillips (U of MINN.)	1/8/68		
(eg) B.R. Smith (U of Leeds)	5/21/68		
(eg) S. Dress (Duke U)	6/19/68		

Comments: responds well to uracil on YNA 2/6/60
grown on hist + YNA see 208 for opposite int.

PASTL brought this and T 45502-6A from Yale. Spore patterns indicate translocation still present. at Yale, she says not rechecked by DP: see 937, 938 for stocks bred from aberration

Please do not write in this space

9/19/72
min 0 0 0
cyt 2 4 5
uridine 2 4 5
uracil 2 4 5
thy 0 0 0