

T(1; VII) 51007, un (55701*); T(V; VI) 46802 ^{inl} ~~in~~

Record of Neurospora Culture

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

accession number 913

GENOTYPE T(1; VII) 51007, un (55701*); T(V; VI) inl a
mating type

1071

ALLELE DESIGNATION(S) ~~un (55701*)~~; 46802 I
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE ~~temporary~~ 1756-155 (permanent)

ORIGIN OF STOCK Authorized as linkage tester to follow up Alcoy
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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 _____

TC, VII C + IR, VII L

LINKAGE GROUP(S) _____; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) _____

(use additional space on back of page if necessary)

YOUR NAME D. D. Perkins DATE 3/15/64

Please do not write below this line

lyophilized 4/24/64, _____, _____, _____, _____

checked for viability 4/25/64, 12/6/63 OK, _____, _____, _____

checked for genotype 1/25/65, 10/16/72

other storage method 4/24/64, _____, _____, _____

checked for viability 4/25/64, 4/12/62 OK, _____, _____

sent to:

name	date	name	date
(sg) EGSC - Tested	<u>1/21/77 OK</u>		
(sg) <u>R.D. Olson (Wash. State U.)</u>	<u>5/23/78</u>		
(sg) <u>R.D. Olson (Wash. State U.)</u>	<u>5/23/78</u>		
_____	_____	_____	_____
_____	_____	_____	_____

Please do not write in this space

min 3, 5-5
inl 3, 4 5-
11/1/72 370
min 3+5
inl 3+5

grad student

Comments: 1/10/5 very leaky in asexual

Yes for liquid test - w.t. response, also, agar slants 11/2/72

To use for linkage tester, ~~isolate~~ isolate product of unknown x this stock to min + inl, germinate + grow up at 34°, score in un+ half (un- come up only at lower temperatures).

un linked to T(1, VII), inl inseparable from T(V; VI)