

T(I; II) 36703, arg-1

Record of Neurospora Culture

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

accession number

X
13

273

GENOTYPE arg-1

A
mating type

date 8/27/60

ALLELE DESIGNATION(S) 36703 T
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE temp. 36703-10-13A 15048

ORIGIN OF STOCK this is from D. Newmeyer's via PDP stock 36703-10-13A
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Newmeyer 1957 J. G. Microbiol. 16:449-462. N29

(Bryce cites Str quoted by Singleton for I involvement.) B40
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) T(I, II); 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 9/7/60, _____, _____, _____, _____

checked for viability 9/20/60, 3/12/62 OK, _____, _____, _____

checked for genotype 9/22/60 - Responds to a only - not c, o.
2/11/62 OK

other storage method 9/7/60, _____, _____, _____

checked for viability 9/20/60, 2/15/62 OK, _____, _____

sent to:

name	date	name	date
<u>Dr. Hans Gloor (U. #108)</u>	<u>11/19/60</u>	<u>(ag) H. V. Pogendorf (The U. of N. Orange Free State, Africa)</u>	<u>3/15/60</u>
<u>(ag) J. Guir (U. of Copenhagen)</u>	<u>12/11/60</u>	<u>(ag) Kenneth Denver</u>	<u>4/29/61</u>
<u>(ag) J. Fris (U. of Copenhagen)</u>	<u>1/12/65</u>	<u>(ag) D. Moore (U. of Manchester, Eng.)</u>	<u>8/21/61</u>
<u>ag K. W. Boeldker (Kans. St. U.)</u>	<u>4/28/67</u>	<u>(ag) A. Shomash (Nebraska U.)</u>	<u>9/2/69</u>
<u>ag M. Basal (Cornell U.)</u>	<u>7/5/67</u>	<u>(ag) K. B. Pauli (U. of Copenhagen)</u>	<u>5/7/70</u>
<u>(ag) R. Brylis (U. W. Fla.)</u>	<u>10/13/67</u>	<u>(ag) D. Springer (Bar Island, Israel)</u>	<u>3/6/73</u>

Comments: responds well to arginine 1/6/60
grows in min + arg. (0.5 mg/ml or more/cc).

" contains only the one translocation T(I; II) 36703 PDP 4/9/68

Please do not write in this space