

Record of Neurospora Culture

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

accession
number

GENOTYPE leu⁺(37501) leu² also called leu-2 A
mating type

117
8/1/60

13

ALLELE DESIGNATION(S) 37501
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 4021

ORIGIN OF STOCK This is M. Mitchell's stock 37501A. W.M.B.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Maling 59 Genetics. M31

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

LINKAGE GROUP(S) IV R; 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. Perkins DATE 8/60

Please do not write below this line

lyophilized 8/10/60, _____, _____, _____, _____

checked for viability 9/6/60, 1/28/62, _____, _____, _____

checked for genotype 9/8/60, 1/27/62 OK, _____

other storage method 8/10/60, 2/17/62 genotype OK, _____

checked for viability 9/6/60, 1/25/62 OK, _____, _____

sent to:

	name	date		name	date
(1) J. M. Calvo (W.S.U. Dept. of Chemistry)		9/20/61	(2) Dr. Baer (Harvard Univ.)	6/29/64	
(2) H. Ahmed (U. Dacca)		8/28/63	(3) D. Gehr (Univ. of Guelph, Eng.)	3/15/65	
(3) J. Bradburn (U. Reading, Eng.)		8/28/63	(4) A. M. Lucy (Goucher College)	7/19/66	
(4) J. A. Kinsey (U. Texas)		10/18/63	(5) T. Mellon (Goucher Coll.)	1/13/66	
(5) R. H. Davis (U. Michigan)		5/15/64	(6) K. J. McFungall (U. of Dayton)	7/9/68	
(6) M. Ahmed (U. Dacca)		6/4/64			

Comments: responds well to leucine (over)

grow on min + NZ case

"Excretes a leucine precursor, 2-isopropylmalic acid into the culture medium" (J. M. Calvo - correspondence 4/24/62)

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opp m t =
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