

bal; ylo-1; met⁺7
Record of Neurospora Culture

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

accession number
330-X 13
330
date 10/2/60

GENOTYPE bal; ylo-1; met⁺7 a
mating type

ALLELE DESIGNATION(S) B56; 4894; 730539
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 9049

ORIGIN OF STOCK DP. cross 814. 1959.
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

LINKAGE GROUP(S) II VII R 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 10/1/60

Please do not write below this line

lyophilized 10/28/60, 6/27/61, 5/27/64

checked for viability 12/1/60, 7/5/61, 12/26/61, 5/22/63, OK 6/6/64

checked for genotype _____, 5/17/62 OK, 5/19/65, 5/27/64

other storage method 10/28/60, 4/63 - missing?, 5/19/65, 5/27/64

checked for viability 12/1/60 NG, 3/15/62 OK, 5/26/65, 7/1/64

sent to: _____, 6/30/69 OK

Please do not write in this space

name	date	name	date
Ruth Blakely (U)	6/20/61	Ch. ...	11/10/64
V. Prakash (U. Cambridge, England)	7/4/61		
J. R. Rissig (Buenos Aires, Argent.)	1/23/61		
" " (U. " " , Argentina)	2/1/62		
W. Klingmüller (Max Planck Inst., Ger.)	2/9/63		
Kelland Terry			

Comments: growing (from 12/3/61 Rissig) request - met⁺

linkage detection stock - centromere markers
grow on min + NZC (or meth)

6/64 - This culture is being kept in the freezer.