

"Special purpose" stock.

Record of Neurospora Culture

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

accession number

4626

GENOTYPE In (IL; IR) OY 323, al-2; Sk-2 dow A  
mating type

date 10/15/84

ALLELE DESIGNATION(S) OY 323, 15300, Bomeo, P 616  
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 11-1543

ORIGIN OF STOCK D Porome  
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE In (OY 323): Bony + Leslie 1982 Can. J. Genet. Cytol. 24: 693-703. Sk-2: see Turner + Perkins 1979 and Compendium  
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) IL, R, R; III LCR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME David Perkins DATE 8 Oct 84

Please do not write below this line

lyophilized 10/15/84, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for viability 10/21/84 OK, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for genotype \_\_\_\_\_

other storage method 10/15/84, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for viability 10/21/84 OK, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

sent to:

| name                         | date     | name | date |
|------------------------------|----------|------|------|
| (54) H. Inoue (Saitama Univ) | 10/18/85 |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |
|                              |          |      |      |

Comments: Linkage tester for I + III. al-2 marks I; Sk-2 and dow mark III L + pro. right, III for right.

Warning: Viable progeny will be Sk-2<sup>K</sup> killers. Therefore best not to save as stocks for general purposes. Crossing over will be suppressed through most of I (In extends from near nit-2 in IL to near ace-3 in IR. Sk-2 suppresses crossing over between left of leu-1 in III.

Please do not write in this space

opp mt = 4627