

Hold this stock; but do not list. Replace with FGS 1065

Record of Neurospora Culture

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

accession number

63

GENOTYPE tryp-1 _____ A _____
mating type

date 8/1/60

ALLELE DESIGNATION(S) 10575 _____
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 3008

ORIGIN OF STOCK Derived by D.P. Cross from stock 10575-2-100a, obtained from Jan R. Cross, 11/54
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Berlin & Johnston 59 Genetics 447

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

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

(use additional space on back of page if necessary)

YOUR NAME D Berlin DATE 8/60

Please do not write below this line

lyophilized 8/1/60, _____, _____, _____
checked for viability 8/11/60, _____, _____, _____
checked for genotype 8/19/60 #.
other storage method 8/1/60, _____, _____, _____
checked for viability 8/11/60, _____, _____, _____

sent to:

name date name date

- (cop) J. DeBush (Fla St. U.) 7/23/61 (cop) J. Emrich (Patermost Coll) 12/20/62
- (cop) H. Brockman (Caltech) 9/7/61 (cop) W. Woodward (Rice U) 3/7/63
- (cop) D.M. Bachman (U. Oregon) 12/15/61 (cop) Bruce Herbert (Princeton) 4/6/63
- (cop) John Diaz Collar (U. Pennsylvania) 2/5/62 (cop) H.C. Choke (U. Malaya) 8/8/63
- (cop) H.D. Brunson (Ill. U.) 9/27/62 (cop) J.A. Broadbent (Shell, Reading Eng) 8/28/63
- (cop) Rev. Tawson (U. Chicago) 12/29/62 (cop) J. Ensign (Westmont Coll) 11/19/63
- (cop) Rev. Tawson (U. Chicago) 1/13/64

Comments:

OK on mut. + NZ case
* responds to trypt. or indole (but not anthranilic acid)

Blue U.V. fluorescence if grown on indole - see #10 for details
3/14/65 segregates aberration progeny!
DDP replace with FGS 1065

Please do not write in this space