

Record of Neurospora Culture

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

accession number

X 13

GENOTYPE sk (skin) A  
mating type

290-X  
date 8/23/60

ALLELE DESIGNATION(S) B106  
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 7007

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

PUBLISHED REFERENCE Perkins 59 genetics #36

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

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

*(Get ascospores extra week for good allele retention.)*  
(use additional space on back of page if necessary)

YOUR NAME D Perkins DATE 8/60

Please do not write below this line

lyophilized 9/12/60, 12/8/82, 11/1/64, 10% glycerol  
checked for viability 9/24/60, 7/19/62, 12/16/82 OK, 11/25/64, OK 5/12/69  
checked for genotype 9/24/60, 2/12/82 OK, 11/9/64, new 56 10/24/83  
other storage method 9/12/60, 11/9/64, 10/17/83  
checked for viability 9/24/60, 7/19/62, OK 3/1/65, 3/23/71 OK  
sent to: OK, OK 3/1/65, 2/15/82 OK, new 56 10/24/83 OK

AT ATCC

opp mt = 276

viability 3/2/71  
ATCC not contaminated  
ATCC viability 2/21/72  
1/29/73 ok  
(but starting to revert)

Please do not write in this space

name	date	name	date
(ex) Lorraine Larson (Yale)	6/25/62	(ex) R. L. Phillips (U of Minn)	1/8/68
(ex) G. S. S. (Johns Hopkins)	7/24/63	(ex) A. S. Sabhagay (U of Chile)	4/10/69
(ex) D. Fess (Pitt)	6/22/65	(ex) R. U. F. Lafage (U of Chile)	7/15/69
(ex) W. Klingmüller (Munich)	10/10/66	(ex) R. K. M. (Northwestern U. Sch. Med.)	6/16/70
(ex) C. G. (Nieuw)	10/24/66	(ex) N. C. Chok (U of Malaya)	9/28/70
(ex) R. Subden (McMaster)	5/21/67	(ex) S. Combès (Université de Genève)	2/1/71

Comments:  
grows on min; - all elements, etc.  
stock 276 = sk a.  
see also stock # 808 - a different allele (B234)  
flat adjacent growth morphology