

un-6

Record of Neurospora Culture

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

FGSC #
1328

13

GENOTYPE ~~un(83106t)~~ UN-6 A
mating type

ALLELE DESIGNATION(S) 83106(t)
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 312

ORIGIN OF STOCK Derived from FGSC 927 via crosses to OR ^{23-1 A and II (P005)} ~~OR 622 (OR 622 background)~~
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____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) 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 David Perkins DATE 17 Jan 67

Please do not write below this line

lyophilized 2/8/67, 2/1/84, _____, _____

checked for viability 2/18/67 OK, _____, _____

checked for genotype 12/68 OK in complete at 32°C good growth at 34-37°, _____

other storage method 2/8/67, 4/10/67, _____

checked for viability N.B.A., 12/4/68, 1/29/84 OK, _____

sent to:

name	date	name	date
(sg) A.C. DeBussch (Fla. State U)	10/19/70		
(sg) J.C. Choke (U of Maryland)	11/10/70		
(sg) FGSC - tested OK	2/22/77		
(sg) M.L. Fall (Wash State U)	9/19/77		
(sg) H. Snow (Dartmouth U)	4/5/81		
(sg) C. Selitrennikoff (U. Colo. Med School)	10/31/84		

Comments: grows well on complete at 32°C - 12/68

FgSC 927 contains a slow-growth factor. Use this in preference.

Test at 34° or 39°

see 1329 for opposite in its

grows on minimal at 25°; does not grow at 34°; even on complete see ORP Lanes 12/2/71

Please do not write in this space

replaces #927
used 12/2/71