

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

N  
FGSC #  
1625

GENOTYPE am<sup>+</sup>; pe, en-am en(am-2); am; pe a  
(symbol or description) mating type

date 12/4/68

ALLELE DESIGNATION(S) 32213; Y8743m, C24  
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 95-11

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

PUBLISHED REFERENCE "A mutation which prevents adaptation of am mutants of Neurospora crassa" submitted to the editor of Genetics in March 1968. Also a Master's thesis by Marie Shields with the same title. university of Utah June 1968  
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics see back of page

IIR; VR; IR

LINKAGE GROUP(S) & ARM IIR; VR; IR COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) see back of page

en-am locus is very closely linked to peach  
(use additional space on back of page if necessary)

YOUR NAME Marie Shields Marie Shields DATE 9-7-68

Please do not write below this line

lyophilized 2/25/69, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

checked for viability 3/14/69, 3/12/69 OK, \_\_\_\_\_, \_\_\_\_\_

checked for genotype OK, 4/22/69 OK

other storage method 4/25/69, \_\_\_\_\_, \_\_\_\_\_

checked for viability 3/14/69, 4/22/69 OK, \_\_\_\_\_, \_\_\_\_\_

sent to:

name	date	name	date
(ag) D. West (Stanford U)	6/2/69	(ag) J. Mora (U. Nacional)	1/29/68
(ag) D. J. West (Lawrence U.)	7/12/69	(ag) R. L. Weiss (UCLA)	6/28/68
(ag) J. Fincham (U. of Leeds, Eng)	9/12/68	(ag) J. R. Fincham (U of Edinburgh)	4/20/69
(ag) FGSC tested OK	2/24/77		
(ag) J. Mora (U. Nacional Autonoma)	7/17/68		
(ag) B. Tomsett (U of Virginia)	10/22/79		

Comments:

grows well in stock cultured on min + 0.5% casein or NZC

Please do not write in this space