

Record of Neurospora Culture

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

FGSC #
1780

GENOTYPE bc brown spore A
mating type

date 10/16/69

ALLELE DESIGNATION(S) ARG2
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 346

ORIGIN OF STOCK _____
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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) IR; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) _____

(use additional space on back of page if necessary)

YOUR NAME Mild Perkins DDP DATE 13 Oct 69

Please do not write below this line

lyophilized 10/23/69, _____, _____, _____

checked for viability 10/31/69 ^{OK}, 3/21/84 ^{OK}, _____, _____

checked for genotype as per slide ^{10/15/69 OK}

other storage method 10/23/69, _____, _____

checked for viability 10/31/69 ^{OK}, 1/30/78 ^{OK}, 5/3/82 ^{OK}, _____

sent to:

	name	date	name	date
(eg)	DJ West (Lawrence U.)	1/14/70	K.D. Munkes (U of Wisc.)	10/6/81
	JA Bronneman (U of Evansville)	7/22/71	(eg) ME. Case (U of Georgia)	9/2/82
(eg)	C. Magill (Texas A & M Univ)	1/1/75		
(eg)	M. Basl (Cornell Univ)	12/1/75		
(eg)	FGSC - tested	1/30/78		
(eg)	A Radford (U of Leeds)	9/19/80		

Comments:

Right of cr ~~in IR~~ and run (44409t) in IR,
by DDP 3-point cross.

50% of spores are light-brown in cross x wild type.

100% " " " " cross x ARG2.

A few % of bc ascospores will germinate after several weeks
aging

Please do not write in this space

app. m.t.
1781

fruits and pins