

Record of Neurospora Culture

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

NCRASSA
FGSC #
3220

GENOTYPE T(1→11)39311, arg-1 ser-3; tol a
mating type

date _____

ALLELE DESIGNATION(S) 39311, B369, 47903, N83
(isolation no.)

() _____

() _____

YOUR STOCK NUMBER FOR THIS CULTURE 12-1248

() _____

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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

() _____

() _____

() _____

(use additional space on back of page if necessary)

YOUR NAME _____ DATE _____

Please do not write in this space

Please do not write below this line

lyophilized 12/77, _____, _____, _____, _____

checked for viability ✓, _____, _____, _____, _____

checked for genotype 1/11/78 OK

other storage method 72/3/77, _____, _____, _____

checked for viability OK, _____, _____, _____

sent to:

name	date	name	date
------	------	------	------

(2) SA Mary Kay (Ohio State U) 12/28/77

(4) BK Harold Hunt (U of Virginia) 12/5/82

Comments: Warning: Generates viable Dp progeny in crosses x Normal.

arg-1 and ser-3 are both in the duplicated segment, so Dps will be heterozygous. tol Dps will be Afa bisexuals, "square" phenotype and not Dark-Agar.

responds to arg+ ser. not to single supplements