

Record of Neurospora Culture

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

ac
r
NCRASSA
FGSC#
3821

GENOTYPE ser-6 A
mating type

date 11/18/80

ALLELE DESIGNATION(S) DK42
(isolation no.)

()

YOUR STOCK NUMBER FOR THIS CULTURE 6141

()

ORIGIN OF STOCK Extracted from original by DP onnes.
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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 _____

()

See Kashmiri and Gross 1970 Genetics 64:423-440 for origin.

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LINKAGE GROUP(S) VIL; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) _____

()

(use additional space on back of page if necessary)

()

YOUR NAME Darius Perkinis DP DATE 17 Nov 80

()

Please do not write below this line

()

lyophilized 11/20/80, _____, _____, _____, _____

()

checked for viability 11/10/81 OK, _____, _____, _____, _____

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checked for genotype leaky 11/81.

()

other storage method 2/81 OK, _____, _____, _____, _____

()

checked for viability 11/10/81 OK, _____, _____, _____, _____

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sent to:

name	date	name	date
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Comments: Very leaky. Slow and sparse conidiation on minimal, slight response to glycine, but LL to serine. Originally thought by Kashmiri and Gross to be a possible leucine regulatory mutant. Kashmiri's mapping in VLR not confirmed -- is ~~between~~ between chol-2 and ada-8 in VIL.

off. m.t.
3822

11/81 very leaky; responds to serine