

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

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

N
FGSC #

1857

GENOTYPE inv a
(symbol or description) mating typedate 11/20/69ALLEL DESIGNATION(S) no#
(isolation no.)()
()YOUR STOCK NUMBER FOR THIS CULTURE MLS 2-28

()

ORIGIN OF STOCK Spontaneous in SL; crossed into SL
(for example - obtained from, induced in, from cross with, etc.)()
()PUBLISHED REFERENCE Sargent and Woodward, 1969, J. Bact.

()

97:861 & 867 XS11, XS12

()

(data regarding origin, linkage, biochemical characteristics,
complementation group, etc.)()
()IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics()
()LINKAGE GROUP(S) & ARM VR; COMMENTS (special growth conditions
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) Will not grow on sucrose; does well
on glucose or fructose as carbon source
(use additional space on back of page if necessary)()
()YOUR NAME Malcolm L. Sargent DATE 28 Oct. 1969

spp. m.t

1856

Please do not write below this line

lyophilized 1/2/69, ,, ,, ,, ,

()

checked for
viability 3/1/70 ok, 5/14/84 ok, ,, ,, ,

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checked for genotype ok 4/14/82 ok.

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other storage method 1/2/69, ,, ,, ,

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checked for viability 2/17/70 ok, 1/30/78 ok, 5/17/82 ok, ,

()

sent to:

()

name date name date

()

(sg) R. Aiuto (Albion Coll.) 7/7/70 _____

()

(sg) D. Perkins (Stanford U.) 4/3/72 _____

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(sg) B. S. Dall (U. of Michigan) 9/10/73 _____

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(sg) FGSC-tested 1/30/78 _____

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(sg) M. Silvati (U. of Chile) 4/22/80 _____

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Comments: grows ~~well~~ on minimal, responding

better to glucose or fructose (Vogel's minimal)

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