

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

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

N
FGSC #
1868GENOTYPE aryl sulfatase (ars)
(symbol or description) aALLELE DESIGNATION(S) ars (III)
(isolation no.)YOUR STOCK NUMBER FOR THIS CULTURE ars (III)-aORIGIN OF STOCK UV; parental has Oak Ridge bkground; crossed to Oak R.
(for example - obtained from, induced in, from cross with, etc.)PUBLISHED REFERENCE Metzenberg, R. L. and Ahlgren, S. K.
submitted for publ. in Genetics. 68: 369-381 (1971)(data regarding origin, linkage, biochemical characteristics,
complementation group, etc.) Located in LG VII between thi-3
and me-7. Low aryl sulfatase.IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristicsLINKAGE GROUP(S) & ARM VII R; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) should be substantially isogenic with the
Oak Ridge strains (FGSC# 986 and 988); prototrophic.(use additional space on back of page if necessary)
YOUR NAME Robert L. Metzenberg DATE Dec. 4, 1969

Please do not write below this line

lyophilized 12/23/69, _____, _____, _____, _____

checked for

viability 11/10 OK 5/14/84OK, _____, _____, _____checked for genotype OK.other storage method 12/23/69, _____, _____, _____checked for viability 11/10 OK 130/78 OK 5/14/84 OK, _____

sent to:

name FGSC-tested date 130/78 name _____ date _____name FGSC-tested date 1/81 name _____ date _____

Comments: Grows on minimaldate 12/8/69{ } _____
{ } _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____() _____
() _____
() _____

() _____

Please do not write in this space