

## Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.  
areGENOTYPE aryT sulfatase (ars) a  
(symbol or description) mating typeALLEL DESIGNATION(S) ars (312)  
(isolation no.)YOUR STOCK NUMBER FOR THIS CULTURE ars (312)-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(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 Low aryl sulfatase.IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  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 characteristics \_\_\_\_\_LINKAGE 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 1/23/69, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_checked for viability 1/1/70 OK 6/19/84 OK, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_checked for genotype o<sup>+</sup>.other storage method 12/23/69, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_checked for viability 1/1/70 OK 1/30/78 OK, \_\_\_\_\_, \_\_\_\_\_

sent to:

name	date	name	date
<u>(pg) FGSC-tested</u>	<u>1/30/78</u>	_____	_____
<u>(pg) FGSC-tested</u>	<u>1/81</u>	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Comments: grows on minimalN  
FGSC #  
1870date 12/8/69( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_

Please do not write in this space

( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_( ) \_\_\_\_\_  
( ) \_\_\_\_\_