

pyr-3, arg-2?
Record of Neurospora Culture

N
FGSC #
1896

Fungal Genetics Stock Center, Dept. of Biological Sciences

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

GENOTYPE *pyr-3 (CPS⁺ATC⁻); arg-2⁺ A* date *3/11/70*
(symbol or description) mating type

ALLELE DESIGNATION(S) *K0 493-54, 33442 ?*
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE *K0 493-54 (het compat)*

ORIGIN OF STOCK *Obtained from J. Reissig, reisolated*
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE *Reissig (1963) J Gen Microbiol* *R53a, b*

Radford 1970 Mol Gen Genet
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

This is Reissig's β

LINKAGE GROUP(S) & ARM *IVR, IVR* COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) *het compat with 74A.*

→ *Probably still contains suppressed arg-2 (33442)*
(use additional space on back of page if necessary)

YOUR NAME *A Radford AR* DATE *9 Mar 70*

Please do not write below this line

lyophilized *3/19/70*, _____, _____, _____, _____

checked for viability *3/20/70 ok, 4/21/74 ok*, _____, _____, _____

checked for genotype *new SG ok 7/10/84 ok*.

other storage method *3/19/70, 4/21/74*, _____, _____

checked for viability *3/30/70 ok, 1/30/78 ok, new SG ok 7/10/84*, _____

sent to:

name	date	name	date
<i>(eg) A. Radford (Birbeck Coll, Eng.)</i>	<i>1/24/72</i>		
<i>(eg) 74DC - tested</i>	<i>1/30/78</i>		
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Comments: *grows well on complete (see) responds to cytidine, uracil or uridine but no response to arginine* *9/1/70*

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