

(fmf-1; pyr-3 A) + (ad-2iper-1) A

Record of Neurospora Culture

Fungal Genetics Stock Center
Humboldt State University Foundation
Arcata, California 95521, U.S.A.

FGSC #

GENOTYPE *pyr-3 fmf-1 A + (per-1 ad-2) A* *A*
(symbol or description) mating type

date *7/14/77*

ALLELE DESIGNATION(S) *KS43; PBJ6; ABTB; STL2 PB-16; KS43; AB*
(isolation no.)

AB-78; STL2

YOUR STOCK NUMBER FOR THIS CULTURE *-771*

ORIGIN OF STOCK *heterokaryon of pyr3 fmf1 + FGSC #2551*
(for example - obtained from induced in, from cross with, etc.)

21p (order # 75-28,369) also abts sent 36B, 2615

PUBLISHED REFERENCE *Johnson, T.E. Ph.D. Thesis, U. of Wash '75;*

Genetics 83: 36-37 '76; + manuscript in prep.
(data regarding origin, linkage, biochemical characteristics, complemen-
tation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics *heterokaryon; fmf-1 (sterile ♂ + ♀)*
is complemented by second nucleus; per-1 serves as spore marker
to distinguish spores produced by fmf-1. → IL; IVR + IIII; VR

LINKAGE GROUP (S) & ARM ~~*IVR; IIII; VR*~~ COMMENTS (special growth
conditions, aberrations, heterocaryon compatibility, genetic background,
complementation group, etc.) *grows on Min*

(use additional space on back of page if necessary)

YOUR NAME *Thomas E. Johnson* DATE *7/10/77*

Please do not write below this line

lyophilized *7/29/77*, _____, _____, _____, _____
checked for _____
viability *ok*, _____, _____, _____, _____
checked for genotype _____
other storage method *7/29/77*, _____, _____, _____, _____
checked for viability *OK*, _____, _____, _____, _____

sent to: name date name date
(ag) A J Griffiths (U of BC, Can) 4/26/83

Comments:

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