

Ds Not lost - Replaced by 1304, and 1299

Record of Neurospora Culture

accession number

Fungal Genetics Stock Center, Botany Department, Dartmouth College
Hanover, New Hampshire, U.S.A.

503

GENOTYPE *pyr-3, pyr-1* *a*
(Symbol or description) mating type

date *4/13/61*

ALLELE DESIGNATION(S) *originally pyr-5, but probably*
(isolation no.) *pyr-3*

YOUR STOCK NUMBER FOR THIS CULTURE *KS-12*

ORIGIN OF STOCK *74A*
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE _____
(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics *74A, UV, V.A. Woodward*

LINKAGE GROUP(S) & ARM *IV*; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) *weak heterocaryons with KS-36 & KS-43*

(and pyr-3d) negative complementation with KS-7, KS-8 & KS-305,
(use additional space on back of page if necessary)
but positive with all others tested. It has not been located

YOUR NAME *V.W. Woodward* DATE *3/23/61*

Please do not write below this line

lyophilized *4/9/61*, _____, _____, _____

checked for viability *4/20/61*, _____, _____, _____

checked for genotype *4/20/61*

other storage method *4/9/61*, _____, _____, _____

checked for viability *4/15/61*, _____, _____, _____

sent to:

name date name date

Cor. Williams, J.M. Brumbaugh, N.Y. *4/1/61*

Comments:

4/15 - no growth on minimal good replica
of YNA.
within the pyr-3 region, but shows extremely close linkage to some pyr-3
mutants and not with others. (It has been a pain). Woodward

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