

pk^{t1}, pab-1

Record of Neurospora Culture

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

NCRASSA

FGSC #
3420

GENOTYPE pK^{t1}; Pab1 A
(symbol or description)

ALLELE DESIGNATION(S) 17-575 (peak), 1633?
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 17-575-26

ORIGIN OF STOCK induced in St. Lawrence UV
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE Srb, A.M., M. Basl, M. Bobst, and J.V. Leary

1973. J. Hered. 64:242-246.

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics mutagen = UV

triangular shaped ascospores as well as non-living ascospores

LINKAGE GROUP (S) & ARM VR, VR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) see pK^{t1} a

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(use additional space on back of page if necessary)

YOUR NAME A. M. Srb DATE 10/24/78

Please do not write below this line

Iyophilized 1/28, _____, _____, _____, _____, _____

checked for

viability ✓

checked for genotype pk-t1; paba-OK (7/24/80)*

other storage method 11/18/78, _____, _____, _____, _____

checked for viability ✓, _____, _____, _____, _____

sent to: name date name date

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Comments: pk form tetrasperma prior to treatment with mutagen

* tested auxiologically with paba at 25°C - 48 hrs