

~~Delete - replaced with 3581-3582~~
Record of Neurospora Culture

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

accession number 15 ⁹ 13

908

GENOTYPE rosa rosy al-3 A
mating type

date 7/13/62

ALLELE DESIGNATION(S) 74A-Y234, M470
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 470

ORIGIN OF STOCK T. Ichikawa
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics from 74A, UV, studied briefly by A.M. Kapuler

LINKAGE GROUP(S) ?-poss. V; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) grows on minimal, gave no ~~XXXX~~ double mutants with histidine-I. Not allelic or linked to albino locus (I).

(use additional space on back of page if necessary)

YOUR NAME Alan M. Kapuler DATE July 1, 62

Please do not write below this line

lyophilized 7/17/62, _____, _____, _____

checked for viability 7/27/62, _____, _____, _____

checked for genotype 7/22/62.

other storage method 7/17/62, _____, _____, _____

checked for viability 7/27/62, _____, _____, _____

sent to:

name date name date

(sg) V. Prakash (U. Maryland) 5/27/63

sg Harding Jr (C. 22) 6/23/62

(sg) FGSC - Test 1 1/20/77 ok

(sg) DD Perkins (Stanford U.) 4/28/78

(sg) R.W. Harding (Smithsonian Inst.) 5/12/80

Comments: Grows on minimal
may be allelic with pe ? RUB

has ~~not~~ unlabeled translocation
present - see 3581

Please do not write in this space

min 48 hrs
4.5

see 3581-2
al-3 rosa
(formerly rosa)