

♀
mi-5 ♀ x Emerson a → mi-5 x ad = 4(F4) a → mi-5 ad a x 74 -
OR 23-1 A → mi-5; ad A x 74. OR 8-1 a → mi-5; ad A x 74 -
♀

OR 8-1 a →
mi-5 - 1.2 A (1587)
mi-5 ~~ad~~ - 1.4 a (1588)
mi-5; ad - 1.6 a (1589)
(mi-5; ad - 1.8 A) (1590)
one ascus

all show slower growth than wild type

LINKAGE GROUP(S) _____; COMMENTS (special growth conditions, heterozygosity, genetic background, mutation group, etc.)
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics
(for data regarding origin, linkage, characteristics, etc.)
PUBLISHED REFERENCE _____
ORIGIN (for example - obtained from _____)
YORK CULTURE THIS CULTURE
ALBIE DESIGNATION(S) _____

Comments: * grows somewhat slower than OR 23-1
sent to: _____ date _____
checked for viability _____ date _____
checked for genotype _____ date _____
other storage method _____
checked for viability _____ date _____
Please do not write below this line
YOUR NAME: _____ DATE: _____
(use additional space on back of page if necessary)

PLEASE PRINT YOUR NAME IN ALL CAPS IN THIS SPACE