

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

number

4948

GENOTYPE ad-3B^R A
mating type

date

ALLELE DESIGNATION(S) 12-FM7-M38 (12-7-38)
(isolation no.)

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YOUR STOCK NUMBER FOR THIS CULTURE 12-7-38

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ORIGIN OF STOCK X-RAY-INDUCED IN HETEROKARYON 12
(for example - obtained from, induced in, from cross with, etc.)

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PUBLISHED REFERENCE WEBER AND DE SERRES, PNAS 53:430-437
(1965) · MALLING AND DE SERRES, RAD. RES. 53:77-87 (1973)
(for data regarding origin, linkage, characteristics, etc.)

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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics HAPLOVIBIALS ad-3B MUTANT: CAN
BE ISOLATED AS A HOMOKARYON BY PLATING ON MIN + AD + PAN
AND INCUBATING PLATES AT 32-35°C. Pick SMALL COY COLONIES.

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LINKAGE GROUP(S) IR; COMMENTS (special growth conditions,
aberrations, heterokaryon compatibility, genetic background, comple-
mentation group, etc.) X-RAY-INDUCED ad-3B^R MUTANT;
REVERTS ONLY SPONTANEOUSLY
(use additional space on back of page if necessary)

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YOUR NAME FREDERICK J. DE SERRES DATE 7-11-85

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Please do not write below this line

lyophilized _____, _____, _____, _____, _____

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

checked for genotype _____.

other storage method _____, _____, _____, _____, _____

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

sent to:

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Comments:

ad-3B^R = point MUTATION in ad-3B cISTRON
see heterokaryon 12 for genotypes of
Component I
and Component II

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