

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

accession number

1526

GENOTYPE al² A
 mating type

date

ALLELE DESIGNATION(S) al⁴ (ALS-4) ALS4
 (isolation no.)

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YOUR STOCK NUMBER FOR THIS CULTURE 5-4864

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ORIGIN OF STOCK UV induced in (St. Lawrence background) sp. (R123) sp. (R53) a, crossed to 740R2347
 (for example - obtained from, induced in, from cross with, etc.)

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PUBLISHED REFERENCE Perkins, D.D., D. Newmeyer, C.W. Taylor & D.C. Bennett

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Genetics, 1969 (in Press) (over for title) XP28
 (for data regarding origin, linkage, characteristics, etc.)

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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics (see above strains) a yellow mutant with

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yellow conidia that merge on an allele of al-2 - induced with UV by Alice Louise Schroeder

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LINKAGE GROUP(S) IR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

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(use additional space on back of page if necessary)

YOUR NAME Alice Louise Schroeder DATE 4/29/68

Please do not write in this space

Please do not write below this line

lyophilized 7/15/68, _____, _____, _____, _____

checked for viability 7/20/68, 2/8/84 OK, _____, _____, _____

checked for genotype 7/30/68 OK, 4/27/82 OK

other storage method 7/15/68, _____, _____, _____

checked for viability 7/30/68, 4/27/82 OK, _____, _____

sent to:

name	date	name	date
(sg) RW Harding (Radiation Biology Lab)	10/22/70		
(sg) M. Charles (U of Ill. at Urbana)	7/28/75		
(sg) W. J. Vincent (Dartmouth Coll)	12/4/75		
(sg) FGSC - tested OK	3/24/77		
(sg) R. L. Weiss (UCLA)	2/26/79		
(sg) FGSC - tested	1/81		

opp mt = 2055

Comments: produces yellow conidia - allelic with al-2 ALS Schroeder

(parental has superscript small y)

al-1? see Schubert letter

~~Parental strain is being used in experiment + association with other~~