

uvs-2; mei-2 Record of Neurospora Culture

WR VR

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

FGSC #

4618

GENOTYPE mei-2 (1ALS181); uvs-2 a
(symbol or description) mating type

No #; ALS181

ALLELE DESIGNATION(S) uvs-2 (no #) mei-2 (1ALS181)
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE S - 813,4

ORIGIN OF STOCK Cross of uvs-2 (s-633) a x mei-2 (s-810) a
(for example - obtained from induced in, from cross with, etc.)

both uvs-2 + mei-2 were crossed to 74-OR23-17 or OR5A 4-6 times

PUBLISHED REFERENCE mei-2 - Schroeder, A.L. and Olson, L.D.

Can J. Genet. Cytol. 25:16-25, 1984; Smith D. Genetics 80:125-123
(data regarding origin, linkage, biochemical characteristics, complemen-
tation group, etc.) uvs-2 - Stadler and Smith, D. Can J. Genet Cytol. 10:916-
919, 1968.

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

WR; VR

mei-2 WR

LINKAGE GROUP (S) & ARM uvs-2 WR; COMMENTS (special growth
conditions, aberrations, heterocaryon compatibility, genetic background,
complementation group, etc.) See Origin above both sensitive to
MMS, mei-2 resists to antibiotics. Double resists to both.
(use additional space on back of page if necessary)

YOUR NAME Alice L. Schroeder DATE 9/12/84

Please do not write below this line

Iyophilized 9/11/84, _____, _____, _____, _____, _____
checked for

viability 9/25/84 OR, _____, _____, _____, _____, _____

checked for genotype _____

other storage method 9/21/84, _____, _____, _____, _____, _____

checked for viability 9/28/84 OR, _____, _____, _____, _____, _____

sent to: name date name date

Comments:

Please do not write in this space