

331m

UVS-1; met(331)

some as 1630?

Record of Neurospora Culture

FGSC # 1704

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE UVS-1; met(331) 331 no #; 331 A
(symbol or description) mating type

date

ALLELE DESIGNATION(S) m = methionine requirement
(isolation no.) 3123, B53, 48743m, L, 331

YOUR STOCK NUMBER FOR THIS CULTURE 331m

ORIGIN OF STOCK UV from 331 (FGSC #)
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Chang & Tuveson, 1969 Genetics

56: 801-810
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

see page after 1630 for origin

LINKAGE GROUP(S) & ARM 11, 12, 13 COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Not mapped by us -

simply needed auxotroph to force heterocaryosis
(use additional space on back of page if necessary)

YOUR NAME R. W. Tuveson DATE 3/2/69

Please do not write below this line

lyophilized in glycerol 3/26/69

checked for viability 3/20/69 OK

checked for genotype ok 4/2/69 .negals + methionine

other storage method 3/20/69

checked for viability 3/23/69

sent to:

name	date	name	date

Comments: responds well to methionine

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