

Record of Neurospora Culture

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

FGSC #
3570

Yn heterokaryon:

GENOTYPE (+, +; lys-1) + (nd, al-2; +) a mating type

date 6/27/79

ALLELE DESIGNATION(S) nd-1R lys-1 4545 al-2 15300
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 35

ORIGIN OF STOCK Derived 7X 74A8 (KDM) with FGSC 863
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE Munkres + Minssen Mech Ageing +

Develop 5: 79-98 (1976)

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics see attached sheet

for details of origin

according to Ken Munkres, this is the culture we sent him in 1972 which he re-suspected for res. 7/19/79 to phone conversation

LINKAGE GROUP (S) & ARM 1R; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Maintain het. on minimal/medial.

(use additional space on back of page if necessary)

YOUR NAME KDM RWB

DATE 6/29/79

Please do not write below this line

lyophilized 8/79, _____, _____, _____, _____

checked for viability 8/8/79 ok, _____, _____, _____, _____

checked for genotype _____

other storage method 7/16/79, _____, _____, _____, _____

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

sent to: name date name date

WJ) R.E. Nelson (U. Neb.) 7/20/79

Comments: Sensitive to sorbose; to recover homo caryon plate on Fries min. supplemented with 0.05% sorbose and 0.01% sucrose and isolate albino colonies. Isolate 35 grows at 50% w.t. rate

Notes

Please do not write in this space