

Record of Neurospora Culture

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

NCRASSA
FGSC #
3137

GENOTYPE T(V → V) ALS159, cys-4; ylo-1 A
(symbol or description ALS159) mating type

ALLELE DESIGNATION(S) K1, Y30539y
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 46-941

ORIGIN OF STOCK _____
(for example - obtained from induced in, from cross with, etc.)

PUBLISHED REFERENCE

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

LINKAGE GROUP (S) & ARM IVR,VIR;IVR,VL; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DATE 2 Aug 77

Please do not write below this line

lyophilized 5/4/77, _____, _____, _____, _____
checked for _____

viability ok, _____, _____, _____, _____, _____

checked for genotype _____
other storage method _____

checked for viability 241

sent to: name date name date

Comments: Warning: Viable duplication progeny are produced in

oses x Normal sequence.

relations from $T_{\text{crys-4}} \times N$ will be $\text{crys-4} / \text{crys-4}$.

and is labeled as a duplicated segment.

~~is & is induced in animals~~