

Record of Neurospora Culture

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

W. GRASSA
FGSC #
3910

GENOTYPE no (P1798) (probably allelic no-6) A
mating type

date 10/20/81

ALLELE DESIGNATION(S) P1798
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 1716

ORIGIN OF STOCK Spontaneous in DP cross 1798: T(1,III)17084 x T(IV,V)45502.
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Derived from original by 2 crosses x SL_a

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

Normal sequence - free of parental translocations.

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

Probable allele of no-6.

(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DDP DATE 19 Oct 81

Please do not write below this line

lyophilized 11/9/81, _____, _____, _____, _____

checked for viability 1/20/82 ok, _____, _____, _____, _____

checked for genotype ✓.

other storage method 11/9/81, _____, _____, _____, _____

checked for viability 11/19/81 ok, _____, _____, _____, _____

sent to:

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Comments: Resembles no-6 (R2431) phenotypically. Intermixes produces only rudimentary perithecia. Both are covered in Dpa from no x T(1-III)4540 mic², hence are between mic⁻² and thi⁻¹. If R2431 and P1798 are ~~not~~ ^{they} not allelic, then they are closely linked.
conidiates best on min. @ 25°C

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off. on f.
3911

gen on min