

Record of Neurospora Culture

Fungal Genetics Stock Center, Humboldt State University,
Arcata, CA 95521 USA

CGR-571
FGSC#
3502

GENOTYPE asn a
mating type

date 9/10/79

ALLELE DESIGNATION(S) TS1M158 (+)
(isolation no.)

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YOUR STOCK NUMBER FOR THIS CULTURE 414

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ORIGIN OF STOCK Extracted from ~~the~~ original and breed of translocation by DP
(for example - obtained from, induced in, from cross with, etc.)

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PUBLISHED REFERENCE Called "un(24)" in Inoue + Ishikawa
1970 Jap. J. Genet. 45: 357-369
(for data regarding origin, linkage, characteristics, etc.)

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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
distinguishing characteristics 74A, UV.

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LINKAGE GROUP(S) VR; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.)

()

(use additional space on back of page if necessary)

YOUR NAME David Perlman DATE Sept 79

()

Please do not write below this line

()

lyophilized 10/31/80, _____, _____, _____, _____

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

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checked for genotype 1/14/83 OK +34°

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other storage method 10/31/80, _____, _____, _____, _____

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

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sent to:

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| name | date | name | date |
|---|--------|------|------|
| (sg) B. Barthelmess (sent from original and to Dept.) | 2/4/84 | | |
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Comments: Requires asparagine at 34; not 25°

Originally called on un mutant. Subsequently identified as requiring asparagine by Ishikawa.

Separated from T(1;VI)TS1M158, which was present in original.

Allelic asn (TS1M158), ¹⁴⁷ which was originally called "un(19)" (Inoue + Ishikawa).

The latter allele mapped at asn in VR by DP, al. 3 21 asn 6 his-6.

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