

multi-list only

Record of Neurospora Culture

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

NCRASSA
FGSC #
2177

GENOTYPE un-5, al⁴, R A
mating type

date 4/11/72

ALLELE DESIGNATION(S) b39t, ALS4, 35408R
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 1561

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

PUBLISHED REFERENCE _____

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

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

un-5 is irreversible temp - sens: grows at 25°, not 34°. al⁴ starts white but becomes yellow.
(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DATE APR 9 1972

Please do not write below this line

lyophilized 5/2/72, _____, _____, _____, _____

checked for viability 5/10/72 OK, 7/29/83 OK, _____, _____, _____

checked for genotype un OK, al OK

other storage method 5/2/72, 8/2/83 OK, _____, _____, _____

checked for viability 5/10/72 OK, new sq OK 8/10/83, _____, _____, _____

sent to:

name	date	name	date
(sg) E. Kofow. Boothroyd (Emc Div 4, Gen)	12/10/74		
(sg) JADC tested	2/13/78		
(sg) K. Munkres (U of Wisn)	5/20/80		

Comments: (R won't function as protoperithecial parent - use as
fertilizing parent.)

un-5 is near the left end, R near right.

Useful as a tester to cover IL + IR extremes, with sep and al
as optional intermediate markers. does not grow on min at 32°
albino marker with slight yellow pigment.

Please do not write in this space

opp mt = 2178

