

Record of Neurospora Culture

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

accession number

1031

GENOTYPE ~~tryp 3~~ trp-3 a
(symbol or description) mating type

date 2/20/64

ALLELE DESIGNATION(S) A 78-110
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 78-110-(8a)-3a

ORIGIN OF STOCK Double mutant obtained from tazol by UV irradiation, & backcrossed to wt 8a
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Genet. Res. Camb. 4: 470-479 (1963)

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S) & ARM II R; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) CRM⁻, Reverts to indole utilization

(use additional space on back of page if necessary)

YOUR NAME Dr. David M. Bonner DATE 2/19/64

Please do not write below this line

lyophilized 3/4/64, _____, _____, _____

checked for viability ok 4/10/64, 12/5/63 ok, _____, _____

checked for genotype 11/16/64 . 4/14/62 ok

other storage method 3/4/64, _____, _____

checked for viability ok 3/1/64, 4/11/62 ok, _____

sent to:

name	date	name	date
S.G. McK. Case (Yale)	4/24/65		

(eg) TRC-Testet 1/21/77 ok
(eg) N.C. Mishra (U of S Carolina) 1/17/78
(eg) L. DeLange (U of S Carolina) 7/3/79

Comments: Genetic test - no growth on min. Good response to tryp. see 1030 for opposite int

Autogenous double mutant responding to tryptophan

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10/8/72
min 000
tryp 3+4+5