

Original N. intermedia

Record of Neurospora Culture

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

old
FGSC #
1938

GENOTYPE BUBIA-1 f, N. intermedia a
mating type

date 5/28/70

ALLELE DESIGNATION(S) New Guinea Bubia-1f,
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE P359

ORIGIN OF STOCK From ascospores produced by original mated culture
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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 _____

Same as Bubia-1 f, A (P358).

LINKAGE GROUP(S) _____; 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 D. Perkins DDP DATE MAY 24 1970

Please do not write below this line

lyophilized 6/3/70, 4/21/71, _____, _____, _____

checked for viability 4/70 NG, 4/13/71 NG, 6/19/71 ok, _____, _____

checked for genotype 8/71 ok.

other storage method 6/3/70, _____, _____, _____

checked for viability 4/14/71 ok, _____, _____, _____

sent to:

	name	date	name	date
(x)	NC Mishra (U of S.C.)	7/12/74		
(x)	A. J. F. Driffield (U of BC, Canada)	3/18/76		
(x)	J.R.S. Finchem (U of Edinburgh)	3/0/78		
(x)	P.P. Stahl (St. Louis U. Med. Cent.)	4/9/81		

Comments: grows well on minimal
Black spores produced in cross x P358 (Bubia-1 f, A),
but not abundant.

many spores shed in cross x crassa fla tester, but 99.9% of
them are white.

Please do not write in this space

app m.t
1937