

Record of Neurospora Culture

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

NGRASS#

FGSC#

3673

GENOTYPE Sk-2^K (in Nicrassa) A
mating type

date 4/29/80

ALLELE DESIGNATION(S) _____
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 3172

ORIGIN OF STOCK Originated in Borneo N. intermedia, introgressed into N. crassa
(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE Derived via crosses x Nicrassa H and wild-collected Nicrassa.

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

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

(use additional space on back of page if necessary)

YOUR NAME BARBARA C. TURNER DATE 28 APR '80

Please do not write below this line

lyophilized 4/29/80, _____, _____, _____, _____

checked for viability OK 5/7/80, _____, _____, _____, _____

checked for genotype not tested for spore killer spore killer, OK - 1/31/83

other storage method 5/1/80, _____, _____, _____, _____

checked for viability 6/24/80 of _____, _____, _____, _____

sent to:

name	date	name	date
_____	_____	_____	_____
_____	_____	_____	_____
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Comments:

This is a "selected" Sk-2^K, which when crossed x 3173 gave results in Fig 2 E of Turner & Perkins 1979 Genetics 93 (p. 593):

Gives 99% 8 Black:0 White as when crossed x Sk-2^S a # 3173.
grows well on min.

Please do not write in this space