

Wild-collected *N. tetrasperma* or *tetrasperma*-like (NW429)

A component from ~~*Hyphopodia pseudobombylii*~~
Record of Neurospora Culture

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

TETRA
FGSC #
2510

GENOTYPE Hanalei-16v1 *N. tetrasperma* A
mating type

date 4/22/74

ALLELE DESIGNATION(S) _____
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE P664

ORIGIN OF STOCK ^{PSS6 A/a} ~~collected~~ ^{from} ~~burnt grass, Hawaii, June 1972~~
(for example - obtained from, induced in, from cross with, etc.)

A component extracted by B. Turner by conidial isolation.
PUBLISHED REFERENCE _____

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics _____

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

(use additional space on back of page if necessary)

YOUR NAME David D. Perkins DATE APR 10 74

Please do not write below this line

lyophilized 5/2/74, _____, _____, _____

checked for viability 5/10/74, _____, _____, _____

checked for genotype _____

other storage method 5/31/74, grown onto complete, _____, _____

checked for viability 5/10/74, _____, _____, _____

sent to:

name	date	name	date
(sg) M. Mylyk (U of B.C., Canada)	7/23/74		
(sg) D. Nataraj (U of Calif, Berkeley)	3/18/82		

Comments: fertile with black spores x tetrasperma A

Obtained by conidial isolation from same culture as Hanalei
16v3

grows well on minimal

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