

Tp(II → VI) Y16329i

Record of Neurospora Culture

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

FGSC #
1829

GENOTYPE *Tp(II → VI) Y16329i* *a*
mating type

date *11/3/69*

ALLELE DESIGNATION(S) *Y16329i*
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE *xx-473*

ORIGIN OF STOCK *see xx-472 Tp(II → VI) Y16329i A.*
(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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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) *II L, VI*; 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 *OCT 31 1969*

Please do not write below this line

lyophilized *11/7/69*, _____, _____, _____, _____

checked for viability *1/3/70 ok*, *5/14/84 ok*, _____, _____, _____

checked for genotype *OK*.

other storage method *11/7/69*, _____, _____, _____

checked for viability *1/3/70 ok*, *1/30/78 N.G.*, _____, _____
2/12/78 OK

sent to:

name	date	name	date
<i>(29) FGSC- tested (N.G.)</i>	<i>1/30/78</i>		
<i>(29) " retested OK</i>	<i>2/12/78</i>		

Comments: *Homozygous fertile and isosequential x Tp(II → VI) Y16329i A,
stock xx-472.*

See xx-472 for ~~un~~ unnumbered ascus patterns. grows on min.

WARNING: Generates viable duplication class in cross x Normal.

Please do not write in this space

off. mat
1828