

Replaced By 2248 (A)

multi only
VI

single gen-2
B3

Record of Neurospora Culture

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

STEI
GENOTYPE

ylo-1,pan-2,trp-2

In multi list-OC
nr #19 A

accession
number

469

X
13

date 11/28/60

ALLELE DESIGNATION(S) Y30539y, B3 (Y153M96), 75001

(isolation no.) Y30539y, B3 - Y153-M96, 75001

YOUR STOCK NUMBER FOR THIS CULTURE 30539 - Y09-15A

ORIGIN OF STOCK See REVERSE SIDE

(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE PROCEEDINGS OF THE NAT. ACAD. OF
SCIENCE 'C' 44: 328, 1958; CSHS 23: 119, 1958 CII

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

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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

LINKAGE GROUP(S) VII, VIII, IX ; COMMENTS (special growth conditions,
aberrations, heterocaryon compatibility, genetic background, comple-
mentation group, etc.) HETEROCARYON + WITH 74A MUTANT

ORIGINAL B3 MUTANT DESPONTANEOUS ORIGIN IN 74A

(use additional space on back of page if necessary) see Back

YOUR NAME Mary Case MEC DATE 11/28/60

Please do not write below this line

lyophilized 12/6/60, _____, _____, _____, _____

checked for viability 12/19/60, _____, _____, _____, _____

checked for genotype 12/20/60, _____, _____, _____

other storage method 12/6/60, _____, _____, _____

checked for viability 12/20/60, _____, _____, _____

sent to:

name date name date
T. H. Pittenger 4/10/61 Dr. P. E. Caton (U. Western Ontario) 4/14/61

F. Costa 5/13/61 Dr. I. Prakash (U. of Malaya) 3/2/66

(S) D. Ajourno (B. R. M. H.) 4/15/63 Dr. V. Prakash (Un. Malaya) 9/13/66

@ D. A. Ridford (McMaster U. Ontario) 9/30/63 Dr. R. Tuveson (Chicago U.) 10/18/66

(S) N. Murray (Stanford) 10/19/63 Dr. D. P. Catcheside (Kensington U.) 1/7/67

Sgt. L. Ernest (Tunisian U.) 12/18/63 Dr. J. Lising (Long Is. U.) 3/27/67

Comments: Responds to pan + trp; slightly to trp alone

see Back of Page - over

mt type test A 11/73

Please do not write in this space