

repl = 4607

Record of Neurospora Culture

Fungal Genetics Stock Center  
Humboldt State University Foundation  
Arcata, California 95521, U.S.A.

NCRAS  
FGSC #  
2605

GENOTYPE Pm<sup>-</sup> NBG m<sup>r</sup>; bat; pm<sup>g</sup> A  
(symbol or description) mating type

date 7/31/74

ALLEL DESIGNATION(S) 1<sup>3</sup> Pm-22(r); can-37(r); nw<sup>+</sup> ( )  
(isolation no.)

YOUR STOCK NUMBER FOR THIS CULTURE 13 ( )

ORIGIN OF STOCK UV of Pm<sup>-</sup> NB and subsequent isolation from a cross to  
(for example - obtained from induced in, from cross with, etc.) Tatum A.

PUBLISHED REFERENCE Edith Wong, Master Thesis, Florida State Univ. ( )

June, 1974.  
(data regarding origin, linkage, biochemical characteristics, complementation group, etc.) ( )

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  
distinguishing characteristics Tatum background ( )

Different of Neutral-aromatic, Basic and General Amino Acid Permease activity. ( )

LINKAGE GROUP (S) & ARM TDR, IVR; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) Rao + DeBuss NNT# 22 : 12-13 ( )

(use additional space on back of page if necessary)

YOUR NAME Edith Rao (EWR) DATE 7-16-74 ( )

Please do not write below this line ( )

Iyophilized 8/7/74, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
checked for ( )

viability OK 8/15, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
checked for genotype ( )

other storage method 8/7/74, 9/26/74, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
checked for viability \_\_\_\_\_, OK, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_  
( )

sent to: name date name date ( )

(sg) J.P. Groen (Stanford 71) 7/23/75 D. Stuart (Stanford) 11/4/85 ( )

(sg) R. DeBuss (Fla. State 4) 6/25/76 \_\_\_\_\_ ( )

(sg) R. Mason (Fla. State 4) 5/16/79 \_\_\_\_\_ ( )

(sg) R. DeBuss (U. of N.C., Chapel Hill) 6/11/81 \_\_\_\_\_ ( )

Comments: grows well on minimal 10/17/74

contains leu-2 or leu-4 bradytroph

Requires leu at 25°; grows on min at 35° (R. DeBuss 9/6/84)

Please do not write in this space ( )