

T(1; IV) cut

176

Accession number 13  
176  
176  
7/11/60

Record of Ne  
Fungal Genetics Stock Center, I  
Hanover, New

11/1/82 - S.G. grew on  
minimal

GENOTYPE cut

11/5/82 86 lyophile tubes  
filled

ALLELE DESIGNATION(S) G  
(isolation no.)

12/17/82 New lyophile viable  
and sensitive to 4% NaCl

YOUR STOCK NUMBER FOR THIS CULTURE  
ORIGIN OF STOCK Kuwana's  
(for example - obtained from, in

PUBLISHED REFERENCE Kuwana, 1  
and earlier 193 Cytologia  
(for data regarding origin, lin

IF UNPUBLISHED, please indicate s  
distinguishing characteristics

Located between ad-3 and

LINKAGE GROUP(S) I, G, IV C;  
aberrations, heterocaryon compat  
mentation group, etc.) Insepar

1 (IL; IV); N breakpoint very close to sex (DDP 11/14/60)  
(use additional space on back of page if necessary)

YOUR NAME D. Perlewin DATE 7/60

Please do not write below this line

AT ATCC

8/27/64 lyophilized 8/20/60, 8/20/60 <sup>11/5/82</sup>, 4/16/62, 4/19/62, 5/1/63

checked for viability N/A, 9/14/60, 7/19/62, 5/8/63

checked for genotype 9/14/60, 7/19/62 OK

4/27/67 other storage method 8/20/60, 6/16/62, 6/19/62, 5/1/63

checked for viability 9/14-no good, 7/19/62, 5/8/63 OK

sent to: Recheck OK - 9/20/60 9/20/60 7/31/68 OK 5.9 NG  
name genotype OK date 9/20/60 name 5.9 NG date 4/11/66

(A) A. G. Debush (Fla. St. U.) 5/10/62 (over) veg. DDP (Stanford) 6/10/66

(A) R. M. Metzger (U. Wis.) 4/24/64 R. L. Phillips (U of Minn.) 9/27/68

(A) W. Stobin (Ill. St. U.) 3/20/65 (A) R. Kawler (U of Minn) 10/4/68

Sg. L. Livingston (Yale) 5/19/65 (A) A. M. Wellman (Univ West. Ont.) 1/5/69

Sg. A. S. Sussman (Un. Michigan) 8/9/65 (A) S. Kraeger (NASA) 2/9/70

" " 9/2/65 (A) N. H. Horowitz (Cal. Inst. Tech) 12/1/70

" " 9/2/65 (A) C. Seltmannhoff (UC LA) 11/6/71

Comments:

grows on min.; morphology typical on DDP  
1/64 This culture is now being kept in the freezer  
sensitive to 4% NaCl

"DDP says to hold as original reference  
stock (corresp. 7/19/71)"

7/30/68 sp. grew from "grown on Sg. tube"

Please do not write in this space

IV breakpoint  
close to sex

ATCC viability  
test 7/1/69 OK  
viability 4/1/69  
3/23/71 OK  
2/21/72 OK

3/23/71 OK  
1/29/73 OK