

475 *not replaced, unmapped allele*  
Deposition Record of Aspergillus Culture

~~STILL~~ HOLD

Fungal Genetics Stock Center, Department of Biological Sciences,  
Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE ~~bi1; w3 gal2~~ biA1; wA3; galF2 <sup>62</sup> Glasgow 097  
(use symbols)\*

LOCUS bi1 w1 VI or VIII <sup>probably</sup>

DESIGNATION bi1 w1 VI or VIII  
LINKAGE GROUP  
AND ARM IR IL

~~DISCARD~~

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 901

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen UV, 1957 Stock employed 879 <sup>FGSC #58</sup> T(III;VIII)  
RECOMBINANTS: Cross of origin: T(VI;VIII)

*In* Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.  
*xu #51*

Test for translocations: Tester strain \_\_\_\_\_  
Translocation(s) present: 1(VI-VII); 1(III-VIII)  
(designate by linkage group)  
Tested By \_\_\_\_\_

2T's →

Published Reference(s) 1961 Roberts ANL 2, 13-16  
1963 .. J. Gen. Microbiol. 31, 45  
1963 .. .. 31, 285

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) phenotype poorly expressed not recommended for general use

YOUR NAME DKB/wo DATE SUBMITTED 10/26/62

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

viability: OK \_\_\_\_\_

genotype: OK GD 11/65 \_\_\_\_\_

sent to: Name date Name date

Comments: Roberts recommends not using gal 2  
"I would not recommend you to keep this strain in the collection. It is a poor one to score" cfr  
12/19/65

"Unmapped gal-2 with translocation" 7/9/74 DKB  
Key-10/26/62 original gal F2  
\* Please give complete description of new symbols.