

~~STRAIN~~

Deposition Record of Aspergillus Culture

not in Glasgow

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

212

GENOTYPE gals bil W3
(use symbols)*

~~DISCARD~~

LOCUS " "
DESIGNATION IL IR IL
LINKAGE GROUP AND ARM

~~Replaced by gal D~~

YOUR STOCK NUMBER FOR THIS CULTURE RR.6

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: gals bil W3 x rabai y; ve
FGSC # 61 JFOLEY # A148 SEE # ?

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

Test for translocations: Tester strain MS D
Translocation(s) present: T(III-VIII)
(designate by linkage group)
Tested By C.F. ROBERTS 64

T, (III → VIII)

Published Reference(s) As far FGSC # 60

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) _____

YOUR NAME C.F. ROBERTS DATE SUBMITTED 15 FEB 65

please do not write below this line

lyophilized: 2/25/65 silica gel: 2/25/65
viability: _____
genotype: _____

sent to:	Name	date	Name	date
	<u>sg. D Eldon (Hebrew U)</u>	<u>2/7/67</u>		
	<u>(sg) J. A. Pateman (Flinders U of S. Aust.)</u>	<u>12/20/68</u>		
	<u>(sg) R. Lee (Oregon State U.)</u>	<u>5/10/71</u>		
	<u>(sg) B.M. Faulkner (U of Liverpool, Eng)</u>	<u>7/2/74</u>		

RMB
Keep
1/15/84

Comments:

Discard T(III → VIII) replaced with gal D - no T 1983.4.4
7/9/74 DKB
see FGSC for original
What #?

* Please give complete description of new symbols.