

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

GENOTYPE bi1; w3; gal1
(use symbols)*

LOCUS
DESIGNATION bi 1 w 1 gal 1
LINKAGE GROUP AND ARM IR IIK III

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 1898

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen UV, 1957 Stock employed 879
RECOMBINANTS: Cross of origin: _____

~~DISCARD~~
60.
Glasgow 093

In 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 _____
Translocation(s) present: 1(VI-VII); 1(III-VIII)
(designate by linkage group)
Tested By _____

2T's present →

Published Reference(s) 1961 Rakata 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.) clear cut tests need 3 days.

gal mutants not inducible for galactosidase or wild-type sporulation. NB test media for gal mutants should be at pH 5.0-6.0 to generate most severe phenotype.

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

please do not write below this line

lyophilized: _____ silica gel. _____

viability: OK

genotype: GO 11/65

sent to: Name _____ date _____ Name _____ date _____

Comments: UV-mutated 5.9.70 Glasgow strain bi1 w3

Aspergillus Newsletter #5 p10-11 1964
9/9/74 comp.

original save
10/22/84
RUB

* Please give complete description of new symbols.