

Deposition Record of Aspergillus Culture

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

GENOTYPE bi1; s4 * biA1; A4
(use symbols)*

LOCUS
DESIGNATION bi 1 s 1
LINKAGE GROUP
AND ARM IR III

YOUR STOCK NUMBER FOR THIS CULTURE 27

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen UV of bi1 ^{starvation, 1950} Stock employed original bi1
RECOMBINANTS: Cross of origin: allele of s1 4/65

Handwritten notes:
Glasgow 20
Montreal 27
F65C #26
"original bi1"
UV 7/26

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 no T (Gibbs)
Translocation(s) present: not told T?
(designate by linkage group)
Tested By _____

Handwritten note:
NONE R103
10/19/84

Published Reference(s) Kafer 1958, Adv Genet 9, 105-145, p 113

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) responds to methionine, sulfite or thiosulfate
SAY = reduced sulfur

YOUR NAME PKB/wc DATE SUBMITTED 10/26/82

please do not write below this line

lyophilized: _____ silica gel: _____
viability: _____ 5/10/83 OK
genotype: 6/29/63 CK 5/17/83 OK

sent to:	Name	date	Name	date
(adj)	L.F. Harvey (Penn State U)	8/20/71		

Comments: grows on
* also requires methionine as tested by KK 6/29/63
must be s4 = meth
G = UV induced by Kafer terminology
* Please give complete description of new symbols.
7/9/74 in pen DKB