

Deposition Record of Aspergillus Culture

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

GENOTYPE bi 1; meth 2; fl hi A1, meth H2*
(use symbols)*

LOCUS
DESIGNATION bi 1 meth 2 not mapped but segregating
LINKAGE GROUP AND ARM IR III L

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 818

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen UV, 1956 Stock employed bi 1 = (26)
RECOMBINANTS: Cross of origin: _____

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 [1956] from cross 474 = #174
NONE Translocation(s) present: none? (only 7 groups marked)
(designate by linkage group) not (study)
Tested By E. Kafar

Published Reference(s) _____

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

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

please do not write below this line

lyophilized: _____ silica gel: _____

viability: _____ 5/10/82 OK

genotype: 6/29/63 CK 5/17/83 OK

sent to:	Name	date	Name	date
(A) R.S. Threlkell	(Imp. Coll. London)	8/17/65	(A) R.A. de la Torre	(U. La Habana, Cuba) 4/16/80
(A) M. Clark	(U. Illinois, Urbana)	3/10/66		
55. J.S. Dillon	(Univ. Hong Kong)	9/16/66		
(A) W.J. Hayes	(La Trobe U., Australia)	11/23/71		
(A) H.W. Arst	(Univ. of Cambridge, Eng.)	10/10/72		

Comments: "mapped as meth-2" DKB 1/63

* Poor strain, contains UV morphological mutants.
(see stock list)

"in yeast 9/74" DKB

* Please give complete description of new symbols.

11010
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Glasgow
0111

F65C #12