

Deposition Record of Aspergillus Culture

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

219

GENOTYPE bi 1; meth 1 Replaces #67
(use symbols)*
LOCUS _____
DESIGNATION hi 1; meth 1
LINKAGE GROUP AND ARM IR; IXL
YOUR STOCK NUMBER FOR THIS CULTURE 800 Glasgow 0110 ↑
ORIGIN OF STOCK: Mutagen UV, atawater, 1951 Stock employed 18041 = FGSC # 67
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 914 from depl. (4P6) = FGSC # 171
Translocation(s) present: none (in 800)
(designate by linkage group) no
Tested By E. Kaper

Published Reference(s) 1958 Kaper, Adv. Genet. p 110
1965 " Genetics Fig 2

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

YOUR NAME E. Kaper DATE SUBMITTED _____

please do not write below this line

lyophilized: _____ silica gel: _____
viability: _____
genotype: _____

sent to:	Name	date	Name	date
(ex) BM	Faulkner (Shell, Liverpool)	10/9/65	(ex) J.D. Wilson (U of Texas)	2/16/68
(ex) M	Clark (A. Adilank, Solinst)	3/11/66	(ex) S.P. Kovalenko (Kiev U., USSR)	5/20/68
(ex) RP	Sharma (IARI, New Delhi, India)	10/24/66	(ex) V.L. Chopra (Indian Agri. Res Inst)	2/27/69
(ex) RP	Sharma (IARI, New Delhi, India)	6/7/67	(ex) R.J. Echandi (U of Costa Rica)	6/18/69
ex	Jansen (Netherlands)	7/7/67	(ex) D.M. Furnell (U of Wash.)	8/29/69 (over)

Comments: To replace FGSC #67 (906) labelled meth 2, likely meth 1
"This culture tested & is surely meth 1". comp 4/2/65
7/9/74 OK original

* Please give complete description of new symbols.