

Deposition Record of Aspergillus Culture

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

A
FGSC #
231

GENOTYPE ribol y; Act1; nic8 (Act1, resistance to 2.5g/l. Acti-dione
(use symbols)* Upjohn Co.)

LOCUS _____
DESIGNATION IL; IR; III; VII
LINKAGE GROUP _____
AND ARM _____

YOUR STOCK NUMBER FOR THIS CULTURE Bainbridge B 115 (A22)
ORIGIN OF STOCK: _____
ORIGINAL MUTANTS: Mutagen U.V. Stock employed ribol y; nic8
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 _____
Translocation(s) present: not likely
(designate by linkage group) _____
Tested By _____

Published Reference(s) Warr, J.R. and Roper, J.A. (1965) J.gen.Microbiol. 40, 273
Bainbridge, B.W. (1966) Aspergillus Newsletter 7
(in press)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) growth is normally classified after 36-48 hours at 37° on Acti-dione medium. Act is semi-dominant

YOUR NAME B.W. Bainbridge DATE SUBMITTED 12th April 1966

please do not write below this line

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

sent to:	Name	date	Name	date
	<u>Dita Kaper (Mazillu, Canada)</u>	<u>8/27/68</u>		
	<u>(20) R.S. Sandhu (U of Delhi, INDIA)</u>	<u>9/18/68</u>		
	<u>(21) C. Scazzocchio (U of Cambridge, Eng)</u>	<u>3/26/70</u>		

Comments: see over for pedigree

27/9/74 DKB

* Please give complete description of new symbols.