

pen strain, replaced by #505 (ab1 is allele of id A3) 4/75
Deposition Record of Aspergillus Culture

HOLD

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

GENOTYPE bi1; ab (IR) ^{amine butyric acid} ~~fl 891~~ ^{new mutant called} 54
Glasgow
024

(use symbols)* biA3 i/cA3 (891) REPLACE by 11497

LOCUS ab
DESIGNATION bi 1 ab
LINKAGE GROUP AND ARM IR IR UN biA1; i/cA3; AB3

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 891

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen UV, 1957 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 not tested
Translocation(s) present: no T?
(designate by linkage group)
Tested By _____

Published Reference(s) 1963 Portecorvo et al A.M.L 4 p 12
1959 Lopez, Heredia 13, 67-80.

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

YOUR NAME DKB/wb DATE SUBMITTED 10/26/63

please do not write below this line

lyophilized: _____ silica gel: _____
viability: OK 2/8/70 ok ^{and group of lyophil} 3/16/70 ok 2/18/70 ok
genotype: OK GD 11/65

sent to:	Name	date	Name	date
	<u>Evelyn (Sackat.)</u>	<u>1/21/69</u>		

Comments: fl. fluffy, unmapped mutation different from ~~wt~~ in the wild type strains
ab = amino butyric acid *Data Kap*

7/9/74 concp.

* Please give complete description of new symbols.

List: Do not
discard
ORIGINAL