

Depositor
Fungal Genetics Stock
Dartmouth Col

GENOTYPE ada VI
(use symbols)*

LOCUS
DESIGNATION adenine VI
LINKAGE GROUP
AND ARM II VII

YOUR STOCK NUMBER FOR
ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mu
RECOMBINANTS: Cross

appears to be re-
verted - test on op
adenine (liquid/auxant)
44 on Min
4/29/70
adit Jean Foley Esq
replacement

216
216-X
Foley collect
82 (over)

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: _____
(designate by linkage group)
Tested By _____

Published Reference(s) comp. 4/1/65 (revert?)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Adenine-specific, will not grow on hypoxanthine
will not grow on standard Aspergillus CM

YOUR NAME Jean M. Foley DATE SUBMITTED 4/7/65

please do not write below this line

lyophilized: 1/28/69 J. Foley silica gel: _____

viability: _____

genotype: _____

sent to: Name date Name date

Name	date	Name	date
SK Dutta (U of Cal)	6/4/65	(109) W. Hajemski (Warszawa, Poland)	4/6/69
(109) A.J. Clutterbuck (U of Glasgow)	12/12/67	(109) " "	4/29/68 (repl)
(109) E.R.B. Shanmugasundaram (U of Madras)	12/22/67	(109) A.J. Clutterbuck (U of Glasgow)	4/29/68 (repl)
(109) A.J. Clutterbuck (U of Glasgow)	2/12/68	(109) E.R.B. Shanmugasundaram (U of Madras)	4/29/68 (repl)
(109) E.R.B. Shanmugasundaram (U of Madras)	6/28/68		

Comments:

Reverted - grows on minimal

* Please give complete description of new symbols.