

Deposition Record of Aspergillus Culture

FGSC # 260

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

GENOTYPE bi A1; phen A3; ^{mir} ni A14 (= ni 51)
li1; phen 3; ni 51 same as 51
(use symbols)*

LOCUS _____
DESIGNATION _____

LINKAGE GROUP AND ARM IR; III R3; VIII R

YOUR STOCK NUMBER FOR THIS CULTURE _____

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen spontaneous Stock employed li1; phen 3
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 MSE
Translocation(s) present no T(1;14)
(designate by linkage group)
Tested by J. Dorn

Published Reference(s) ni 51 (old symbol = am1) Dorn + Riviera
Aspergillus News Letter 6: 13-15 (1965)

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

phen 3 is an allele of phen 2
ni 51: responses to ammonium, proline and arginine as source of nitrogen

YOUR NAME Gordon Dorn DATE SUBMITTED _____

Please do not write below this line.

lyophilized 6/5/67 silica gel 6/5/67
viability 6/9/67 Good growth on N. sit. medium 6/9/67 Ditto
genotype 7/1/83 bi, phe ok

sent to:	Name	date	Name	date
(sig)	A. Willington (Genetics Lab of LEIDEN, NETHERLANDS)	1/21/67	(sig) R.S. Santhya (IIT Delhi, India)	9/14/68
(sig)	G. J. O. Jansen (RIJKSUNIVERSITEIT, NETHERLANDS)	2/21/68	(sig) E. Bruus (DSIR, New Zealand)	1/2/70
(sig)	G. Molt (Micro RESEARCH ESTAB, SALISBURY, ENG.)	3/20/68		

Comments:

7/9/74 OK

*Please give complete description of new symbols.

phen 3 is an allele of phen 2
ni 51 - will not grow on nitrate; but ^{responds to} will be ammonium, proline and arginine