

Deposition Record of Aspergillus Culture

ANIDUL
FGSC #
402

Fungal Genetics Stock Center, Humboldt State University Foundation
Arcata, California 95521, U.S.A.

GENOTYPE _____
(use symbols)*
LOCUS phenA3; palB7 chaA1 nirA14= ni51 (noT?)
DESIGNATION _____
LINKAGE GROUP _____
AND ARM IIIIR VIIIIR VIIIIR VIIIIR
YOUR STOCK NUMBER FOR THIS CULTURE M 1626

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed ^{UV of # 26} _{A spont. ni mutant}
RECOMBINANTS: Cross of origin: FGSC # 260 bia1;phenA3;ni51= nirA14 T1(I;IV)
(1045) x M 1581 facB101 riboB2 palB7 chaA1 sE15 (T?) (1038.2.5) → see back

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 FGSC # 187 pabaA1 ya2
checked in cross } Translocation(s) present likely none
(1785) } (designate by linkage group)
Tested by E. Käfer & A. Niklewicz

Published Reference(s) _____

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

YOUR NAME E. Käfer DATE SUBMITTED Nov. 1974

Please do not write below this line.

lyophilized _____ silica gel _____
viability _____
genotype _____

sent to:	Name	date	Name	date
(log)	R. Ray Fair (U of Colorado)	12/12/78		
(sg)	W. E. Timbentake (uc Davis)	3/1/84		
(sg)	B. Miller (uc Davis)	3/21/85		

Comments:

*Please give complete description of new symbols.