

Deposition Record of Aspergillus Culture

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

ANIDULN  
FGSC #  
561

GENOTYPE paba AG γA2 adE8 ; ursB413  
(use symbols)\* = popB13

LOCUS DESIGNATION IR IR IR IVC  
LINKAGE GROUP AND ARM

YOUR STOCK NUMBER FOR THIS CULTURE M2532 (Y Parag 511Ay)

ORIGIN OF STOCK:  
ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_  
RECOMBINANTS: ~~Cross of~~ origin: Haploidy sector from duplication #545/lost  
→ 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 # 288 (MSE) → diploid 16  
Translocation(s) present see # 564  
(designate by linkage group)  
Tested by Parag

Published Reference(s) Parag & Parag 1975 ; Molec. Gen. Genet. 137:109-123

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)  
Growth poor (red back, irregular colony) ; ursB413 is sensitive to MMS.  
Test at 37°C, 2 days 0.015%,  
3 days 0.025%.

YOUR NAME E. Käfer (from Parag) DATE SUBMITTED May 1982

Please do not write below this line.

lyophilized \_\_\_\_\_ silica gel \_\_\_\_\_  
viability \_\_\_\_\_  
genotype \_\_\_\_\_

sent to:	Name	date	Name	date
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Comments: \_\_\_\_\_

\*Please give complete description of new symbols.