

Deposition Record of Aspergillus Culture

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

ANIDULN  
FGSC #  
425

GENOTYPE \_\_\_\_\_  
(use symbols)\* \_\_\_\_\_  
LOCUS  $y^oA91$   $biA1;$   $phenA2$   $noT$  \_\_\_\_\_  
DESIGNATION \_\_\_\_\_  
LINKAGE GROUP \_\_\_\_\_  
AND ARM  $IR$   $IR$   $IIIR$  \_\_\_\_\_  
YOUR STOCK NUMBER FOR THIS CULTURE  $M 2012$  \_\_\_\_\_

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen spont. mutation (1498) Stock employed  $M 2013$

RECOMBINANTS: Cross of origin:  $M 2013 biA1; phenA2 (1632.rec)$  (from cross 2, see Käfer 1966)  
cross 1632 - #356  $niboAl biA1(noT) \times M1156 Te(i;VIII) proAl paba Al yA2; phenA2$  (Genetics 52 Fig.6, p.226)

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  $FGSC \# 188$  and several others

in cross 1903

Translocation (s) present none  
(designate by linkage group)

Tested by E. Käfer & P. Marshall

Published Reference(s) \_\_\_\_\_

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

$y^oA91$  allele of  $yA2$ ; phenotype a mustard-olive conidial color

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
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

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

\*Please give complete description of new symbols.