

Deposition Record of Aspergillus Culture

ANIDULN  
FGSC #  
768

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

GENOTYPE pyrG89 yA2 ; nboB2 chaA1  
(use symbols)\*

LOCUS \_\_\_\_\_  
DESIGNATION \_\_\_\_\_  
LINKAGE GROUP \_\_\_\_\_  
AND ARM IL IR VIII R VIII R

YOUR STOCK NUMBER FOR THIS CULTURE M 3091

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed #567x#773  
RECOMBINANTS: Cross of origin: M 31061 pyrG89 ; pyroA4 (from cross 2781) see #  
2794 x M2837 yA2; AcrA1; pabaB22 ; nboB2 chaA1 (from cross 2469) 761

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to (back)  
source of data. #426x#612

Test for translocations: Tester strain \_\_\_\_\_  
Translocation(s) present likely none  
(designate by linkage group)  
Tested by grandparents T-free

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

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

pyrG normally is grown on 10mM uridine or 5mM uridine + 10mM uracil in CM or MM  
but in competition for food recovery 10mM each may be required.

YOUR NAME \_\_\_\_\_ DATE SUBMITTED \_\_\_\_\_

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.