

Deposition Record of Aspergillus Culture

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

A754

GENOTYPE cysC103 mecB10 anA1 yA1  
(use symbols)\*  
LOCUS IL IL IR  
DESIGNATION V  
LINKAGE GROUP \_\_\_\_\_  
AND ARM left

YOUR STOCK NUMBER FOR THIS CULTURE \_\_\_\_\_

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen spontaneous Stock employed metB3, pyroA4,

RECOMBINANTS: Cross of origin: yA1,

cysC103 pyroA4 yA1 x mecB10 phenA2 biA1 anA1

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 \_\_\_\_\_  
Translocation (s) present \_\_\_\_\_  
(designate by linkage group)  
Tested by \_\_\_\_\_

Published Reference(s) Ayling, PD. Genet. Res. 14, /1969/

Paszewski, A., Grabski, J., J. Bacteriol., 124, 893-904 /1975/

Cybis, J. et al. Genetical Res. Camb. /1988/ in press.

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

YOUR NAME Dr. Andrzej Paszewski 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.

*cysC mecB should respond to cys, not to met or homo cys*