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)*		11	11	(ne	
DESIGNATION V					
LINKAGE GROUP					
AND ARM left					
YOUR STOCK NUMBER FOR THIS CULTURE					
ORIGIN OF STOCK:				VI.	1 V
ORIGINAL MUTANTS			IS	Stock employed metB3,	pyroa4,
RECOMBINANATS:	Cross of orig		TE WOODIO	mlana A O lack of a A of	J-2 1
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.)					
E ADDITION OF THE PARTY OF THE					
YOUR NAME Dr.Andrzej Paszewski DATE SUBMITTED					
Please do not write below this line.					
lyophilized		sili	ca gel		
viability					
genotype					
sent to: Name		date		Name	date
					-
Comments:		-			
Comments:					

cyse nect should respond to eys, not to met or homocys

^{*}Please give complete description of new symbols.