Deposition Record of Aspergillus Culture

FGSC#

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

GENOTYPE biAl; cnxC (use symbols)*	
LOCUS	
LINKAGE GROUP	
AND ARM	
YOUR STOCK NUMBER FOR THIS CULTURE Blace	:k 32
ORIGIN OF STOCK:	
ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin:	Stock employed
The second secon	derson, Cambridge α 24
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 Peterones(s) Alderson T and Seatteephie C A system for the study of	
Published Reference(s) Alderson, T. and Scazzocchio, C., A system for the study of	
interlocus specificity for both forward and reverse mutation in at least eight	
gene loci in Aspergillus nidulans, Mutat. Res. 4, 567-577 (1967).	
Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)	
Green on 2-thioxanthine media; no growth on hypoxanthine or nitrate media.	
YOUR NAME Barry R. Scott	DATE SUBMITTED 11-19-80
Please do not write below this line.	
lyophilized 10/2/82	silica gel 10/12/62
viability 10/25/82 0K	10/20/82 014
genotype 10/26/82 ok	
sent to: Name date	Name date
S. Langley (Emory UN.V) 10/1/82 Deliemann (aked. Wiserschafter DOK) 3/33/85	
Comments:	

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