Deposition Record of Aspergillus Culture

FGSC# 301 * Fungal Genetics Stock Center, Department of Biological Sciences,

GENOTYPE bil lys 231 (EL) s3
(use symbols)* allele 1(EL) ly/0
LOCUS
DESIGNATION
LINKAGE GROUP AND ARM IR V VI
AND ARM IR V VI YOUR STOCK NUMBER FOR THIS CULTURE
YOUR STOCK NUMBER FOR THIS CULTURE
OR IG IN OF STOCK: OR IG INAL MUTANTS: Mutagen nitrous acid Stock employed bil; s3 RECOMB INAMATS: Cross of origin:
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) This strain was received from E. Pees and she has indicate
that it is an allele of lys10. Pees: Aspergillus News Letter 7: 17 (1966)
Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
YOUR NAME G. DORN DATE SUBMITTED 3/13/68
Please do not write below this line.
lyphilizedsilica gel
viability
genotype
sent to: Name date Name date
sent to: Name Name Name date A.NArst.Jc. (Vof Combridge Eng.) 7/30/7/
H NAIST. (Un Campridge Eng.) 1/4/72/
Comments: allelie & lys10

*Please give complete description of new symbols.

7/9/74 DRB