Deposition Record of Aspergillus Culture

Fasc 567

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

DESIGNATION IL LINKAGE GROUP AND ARM L YOUR STOCK NUMBER FOR THIS CULTURE M 1392 ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: 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 P. Ha, shall RES. 7: 485-487 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) slight modification of phenotype only orisible under ideal conditions on shandard (77 of medium Hirckness YOUR NAME EHG Kafel DATE SUBMITTED Dec. 1982 Please do not write below this line. Ilyophilized viability genotype	GENOTYPE UVST 201 n'bo Al yA2 (very slight morph variout, fluffy-like) (use symbols)* segregating in cross to standard.)
AND ARM L YOUR STOCK NUMBER FOR THIS CULTURE M 1392 ORIGIN OF STOCK: ORIGINAL MUTANTS: RECOMBINANATS: 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 P. Harshall & E., Köfer Published Reference(s) Shanfield, B. and E. Köfer (1969) Mutation Res. 7: 485-487 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) slight modification of phenotype only visible under ideal conditions on shandard Cit of modification Hickness YOUR NAME Eta Käfer DATE SUBMITTED Dec. 1982 Please do not write below this line. Ilyophilized viability genotype sent to: Name date Name date	LOCUS
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^{*}Please give complete description of new symbols.