Deposition Record of Aspergillus Culture

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

(use symbols)* LOCUS DESIGNATION LINKAGE GROUP AND ARM YOUR STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin(use-8*) = bial wis D308 nite Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to the source of data. Test for translocations: Tester strain Translocation (s) present (designate by linkage group) Tested by Published Reference(s) **Wriff Pale man (1970) Mutation Res. 9 1574 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Sensitive to MHS (see #570) YOUR NAME Please do not write below this line. Vyophilized viability genotype	(lise symbols)*			
DESIGNATION LINKAGE GROUP AND ARM R R Loc R YOUR STOCK NUMBER FOR THIS CULTURE ORIGINAL MUTANTS: Cross of origin (urc-8*) = biA1 · urs D308 · nile B1 2443 × H 2365 J ba37 subhisde20 wheat patality A2 ad E2 Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to the source of data. Test for translocations: Tester strain Translocation (s) present (designate by linkage group) Tested by Published Reference(s) **Wrift Pale man (1970) Hutation Res. 9:574 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Seusitive to HHS (see #570) YOUR NAME Please do not write below this line. Iyophilized viability genotype sent to: Name date Name date			XIIK	
AND ARM YOUR STOCK NUMBER FOR THIS CULTURE M 2 4 4 (6) ORIGIN OF STOCK: ORIGINAL MUTANTS: Cross of origin(uys-8*) = biAI , uys D308 init BI Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to the source of data. Test for translocations: Translocation (s) present (designate by linkage group) Tested by Published Reference(s) Published Reference(s) **Wrifit flate man (1970) Hutation Res. 9 1574 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Sensitive to HHS (see #570) YOUR NAME Ela Kafa DATE SUBMITTED Dec. 82 Please do not write below this line. Iyophilized viability genotype sent to: Name date Name date	DESIGNATION	<u> </u>	V . V///	
YOUR STOCK NUMBER FOR THIS CULTURE M2446 ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin(ws-8+) = biA1; ws D308; miB1 2443 × M 2365 7 fpB37 suMidE20 nich A1 pabe A1 yA2 ad E2 Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to the source of data. Test for translocations: Translocation (s) present (designate by linkage group) Translocation (s) present (designate by linkage group) Tested by Published Reference(s) ** Wrifit & Pale man (1970) Mutation Res. 9 :574 Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Sensitive to MHS (see #570) YOUR NAME Eta Kafa DATE SUBMITTED Dec. 82 Please do not write below this line. Ilyophilized viability genotype sent to: Name date Name date		0	1 0	
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^{*}Please give complete description of new symbols.