Deposition Record of Aspergillus Culture

FGSC#

GENOTYPE (use symbols)* LOCUS DESIGNATION LINKAGE GROUP AND ARM YOUR STOCK NUMBER FOR THIS CULTURE ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: #205 yA2; AcrA1; lysB5; DOVI = 752 # 17 adG14; (ve*) (415 = BCVII) Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain Translocation (s) present (designate by linkage group) Tested by Published Reference(s) Published Reference(s) OATE SUBMI Please do not write below this line.	undation must be 305
DESIGNATION LINKAGE GROUP AND ARM TR TIL V YOUR STOCK NUMBER FOR THIS CULTURE ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: #205yA2; AcrA1; 1ysB5; ORVIE 752 # 17 adG14; (ve*) (415= BCVII) Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain Translocation (s) present (designate by linkage group) Tested by Published Reference(s) Published Reference(s) OATE SUBMI Please do not write below this line. Iyophilized viability genotype	es # 205 ?)
AND ARM YOUR STOCK NUMBER FOR THIS CULTURE M 1279 ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: #205yA2; AcrA1; 1yeB5; BCVI= 752 # 17 adG14; (ve*) (415= BCVII) Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain Iranslocation (s) present (designate by linkage group) Tested by Published Reference(s) Published Reference(s) OATE SUBMI Please do not write below this line. Ilyophilized Viability Genotype State State In 1279 AcrA1: 1yeB5; AcrA1	eA1 (noT)
ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: #205 yA2; AcrA1; 1ysB5; BOVI= 752 # 17 adG14; (ve*) (415= BOVII) Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain Translocation (s) present (designate by linkage group) Tested by Published Reference(s) Published Reference(s) ORIGINAL MUTANTS: Mutagen Both parents T-free back of this sheet for source of data. Test for translocations: Tester strain Both parents T-free back of this sheet for source of data. Test for translocations: Tester strain (designate by linkage group) Tested by Published Reference(s) DATE SUBMIT Please do not write below this line. Ilyophilized viability genotype	IIIR
ORIGINAL MUTANTS: Mutagen Sta RECOMBINANATS: Cross of origin: #205 yA2; AcrA1; 1y85; BCVI= 752 # 17 adG14; (ve*) (415= BCVII Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain Both parents T-free back of translocation (s) present (designate by linkage group) Tested by Published Reference(s) for back cross BCV Please note unusual characteristics (i.e. genetic stability, growth and property of the parents T-free back of this sheet for source of data. Please note unusual characteristics (i.e. genetic stability, growth and property of the parents T-free back of this sheet for source of data. Please note unusual characteristics (i.e. genetic stability, growth and property of the parents T-free back of this sheet for source of data. Please note unusual characteristics (i.e. genetic stability, growth and property of the parents T-free back of this sheet for source of data. Please note unusual characteristics (i.e. genetic stability, growth and growth and property of the parents T-free back of this sheet for source of data. Please note unusual characteristics (i.e. genetic stability, growth and growth	
Pedigree of employed strains: Please use reverse side of this sheet for source of data. Test for translocations: Tester strain	k employed_ chaA1 (751=BCV)
Translocation (s) present	
Please note unusual characteristics (i.e. genetic stability, growth and YOUR NAME	oss strains
YOUR NAME E. Kafer DATE SUBMIT Please do not write below this line. I yophilized	M see Barratt et al. 1965 Genetics 52, p.234
Please do not write below this line. lyophilized	scoring methods, etc.)
lyophilizedsilica gel viability genotype	TED Nov . 1974
genotype	
sent to: Name date Na	
	<u>date</u>
Comments:	

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