Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire, U.S.A.

GENOTYPE	oliA2 pantoB100
(use symbols)* LOCUS DESIGNATION	VIIR VII R
LINKAGE GROUP AND ARM	
YOUR STOCK NUMBER FOR	THIS CULTURE
ORIGIN OF STOCK: ORIGINAL MUTANTS: MURECOMBINANTS: Cross	of origin: #397 panto 8100 Lion 1945 # 450 pale A1 y A2. ol A2
Pedigree of employed	strains: Please use reverse side of this sheet f
Test for translocation	Translocation(s) present: Likely none (designate by linkage group) Tested By
Published Reference(s	Käfer 1975 Genetics 59 Jan.
	OCK NUMBER FOR THIS CULTURE OF STOCK: NAL MUTANTS: Mutagen BINANTS: Cross of origin: #397 panto B100 Lon 1945 #450 pale A1 xA2; cl: A2 e of employed strains: Please use reverse side of this sheet for data, or give reference to source of data. r translocations: Tester strain Translocation(s) present: 2 felly none (designate by linkage group)
	naracteristics (i.e. genetic stability, growth a
Please note unusual ch	naracteristics (i.e. genetic stability, growth a
Please note unusual ch	naracteristics (i.e. genetic stability, growth a
Please note unusual ch scoring methods, etc.	DATE SUBMITTED
Please note unusual chescoring methods, etc.	DATE SUBMITTED
Please note unusual chescoring methods, etc.	DATE SUBMITTED
Please note unusual chescoring methods, etc.	DATE SUBMITTED
Please note unusual charactering methods, etc. YOUR NAME please do not write be lyphilized: viability:	DATE SUBMITTED
Please note unusual charactering methods, etc. YOUR NAME please do not write be lyphilized: viability: genotype:	DATE SUBMITTED silica gel:
Please note unusual charactering methods, etc. YOUR NAME please do not write be lyphilized: viability: genotype:	DATE SUBMITTED silica gel:
Please note unusual charactering methods, etc. YOUR NAME please do not write be lyphilized: viability: genotype:	DATE SUBMITTED silica gel:
Please note unusual charactering methods, etc. YOUR NAME please do not write be lyphilized: viability: genotype:	DATE SUBMITTED silica gel: