Deposition Record of Aspergillus Culture

FGSC# 249

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

4	GENOTYPE bil; s50			
X	(use symbols)*	-	7	
	LOCUS			
	DESIGNATION bil; s50 LINKAGE GROUP		-	
	AND ARM I-R VIII-R	9 l-17		
				
	YOUR STOCK NUMBER FOR THIS CULTURE	/		
	ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANTS: Cross of origin:	Stock employed		
	RETROPA	aba.	-	
	Pedigree of employed strains: Please data,	use reverse side of this or give reference to sour		
	Test for translocations: Tester strain M.S.E. (see back of page)			
	Translocation(s) present: Translocation Free			
	(designate by linkage group)			
	Tested By Gordon Dorn			
	Published Reference(s)			
	VIII 4 1983.4.10			
	Vallo.			
6	Please note unusual characteristics (i.e. genetic stability, growth and			
	scoring methods, etc.)			
	Scot ing medicus, edc. /			
	YOUR NAME GORDON DORN	DATE SUBMITTED August 1	, 1966	
	nlosse de not rrite belev this line			
	please do not write below this line			
	2			
	lyphilized: silica gel:			
	viability:			
	W/TT	A STATE OF THE PARTY OF THE PAR		
	genotype:			
	sent to: Name date	Name	date	
28	Kafer (me Shel, Comb) 3/28/67			
od	ACCoultating of Hagan) 12/12/27			
7	Vi.			
9) P Vajayasarathy (Jal Ind. India) 17/68				
1 W. Dajewski (al. Ujozdovskie 4. Poland) 129/69				
<i>p</i>	inguistic interpretation of the			
		0: -14 d -47		
	Comments: responds to cysteria air, explain, sod this sulfate of methionis; not to			
	sid suefide, sold bisnefite, serine or bod sulfite			
68	4 2			
Discard - replace by (500) & (1888 / 7/5/211 Dels				
	* Please give complete description of new symbols.			
		The state of the s		