## Deposition Record of Aspergillus Culture

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

	JENOTYPE AuAl	j phen B 6	oliA2	stell ma	IAI chot	11 nicB8
	LOCUS DESIGNATION LINKAGE GROUP		more described and some	VIIR	ENERGY MINISTER OF THE SECOND	
	YOUR STOCK NUMBER FOR THIS CULTURE 17. 2289					
	ORIGIN OF STOCK:  ORIGINAL MUTANTS: Mutagen  RECOMBINANTS: Cross of origin: # 453 oliA2 pando BITO (from 1945)  2126 X H 2184 Ti(V, vi) (±54) WA2; bwA1 56A3; plan B6 choA1, wboB2(from 192)  Pedigree of employed strains: Please use reverse side of this sheet for data or give reference to source of data.  See # 482					
	Test for translocations: Tester strain  Translocation(s) present:  (designate by linkage group)  Tested By  Published Reference(s)					
	The law regions again the sine were unit against a Market and against and against and the assess the site of miles against a set of the site of the si	District of artists on the second Stay on the Stay			NAMES OF THE PROPERTY OF PERSONS ASSESSED.	
	Please note unusual charact scoring methods, etc.)					BIIQ
	YOUR NAME		DATE SUBM	AITTED		
	please do not write below this line					
	lyphilized: viability: genotype:	si	lica gel:			
116	Seat (NIEHS)	date 3/23/76	.78	ine		ate
	B.R. Scot(U. Tef. System Cancer Center)  Comments:		Medicine Commission (Commission Commission C			
-						