Deposition Record of Aspergillus Culture

FGSC# 247

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

5-1	GENOTYPE bil; palF15 _ (use symbols)*			The second	
	LOCUS				
	DESIGNATION bil palf				Tage SV
	LINKAGE GROUP AND ARM I-R VII				
	YOUR STOCK NUMBER FOR TH	IS CULTURE			me-1 des to 152
	ORIGIN OF STOCK: ORIGINAL MUTANTS: Muta RECOMBINANTS: Cross of	gen UV (5% sur	vival) Stock	employed_	rAl bil
	Pedigree of employed str		use reverse sid r give reference		
	Test for translocations:				
			n(s) present: by linkage gro		
		Tested By	oy Illings 61	/чр/	
	Published Reference(s)	DORN. G. (1965)). Science 150: 11	83-1184.	
		b. 6: 13-26.			
		and the second s			
- 11	Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)				
	See Genet. Res. Camb.	for method of s	coring: sporulati	on of most r	phosphatase
	strains can be improved by elevating the level of inorganic phosphate.				
	YOUR NAMEGORDON DORN		DATE SUBMITTE	D August	1, 1966
	please do not write belo				
	lyphilized:	sil	ica gel:		-
	viability:		and not 6/26/83	OIC.	
	genotype:		tested 7/1/50	OIC	
	sent to: Name	date	Name		date
MH.	D. arst (U. Cambridge, Try)	9/14/62			
(pg	P.M. furnell (Vol Washington)	3/9/70			
i	"" 11 (Penn State T1.)	8/21/73			Printing the State of the State
(pg)	H.N. arst (U. newcastle upon Lyn) 12/5/79			
(sg) H	Sealy-Lewis Uf Essex, Eng.)	8/19/83			
	Comments:				1

" so sheap, except hi A1" 7/1/74 DES

* Please give complete description of new symbols.

" = 247- Tests correctly" (HN Aret (1/21/50)