Deposition Record of Aspergillus Culture

F G S C #

	Fungal Genetics Stock Center, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire, U.S.A. GENOTYPE bil ; sub2pa187 pa187
	(use symbols)* suppressor alkaline
	LOCUS of palB7 phosphataseless
	T TOUR ACT COLOUR
	AND ARM I VI VIII R
	YOUR STOCK NUMBER FOR THIS CULTURE
	ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen spontaneous Stock employed bil; palb7 RECOMBINANATS: Cross of origin:
	Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
	Test for translocations: Tester strain MSE
	Translocation(s) present none
	(designate by linkage group) Tested by G. Dorn
	Published Reference(s) G. Dorn, Genet. Res. Camb. 6: 13-26 (1965).
	Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
	suB2palB7 is a suppressor of palB7; this mutant also is acid phosphataseless.
	YOUR NAME G. Dorn DATE SUBMITTED May 26, 1967
	Please do not write below this line.
	lyphilizedsilica gel
	viability
	genotype + 7 81 bi ok
5	sent to: Name date Name date SC Jong (ATCC) 11/20/18 + N and (U. Auxestle upon Lips) 1/29/80
1	Comments:

*Please give complete description of new symbols.

7/9/14 DKB