## Deposition Record of Aspergillus Culture

FGSC# 248

Fungal	Genetics S	tock	Center	, Depar	tment	of	Biologi	cal	Sciences,	
	Dartmouth									

GENOTYPE bil; palcAl (use symbols)*	on Other or Father V. Prime Welliam in
LOCUS	
DESIGNATION bil palcA LINKAGE GROUP	
AND ARM I-R II-L	
YOUR STOCK NUMBER FOR THIS CULTUF	te
ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen uv ( RECOMBINANTS: Cross of origin:	(5% survival) Stock employed rAl bil
	ease use reverse side of this sheet for ca, or give reference to source of data.
Test for translocations: Tester s	strain cation(s) present:
(dear)	grate by linkage group/
	3y
10110101010100(8)	1965. Science 150: 1183-1184.
	1965. Genet. Res. Camb. 6: 13-26
Please note unusual characteristi scoring methods, etc.)	ics (i.e. genetic stability, growth and
See Genet. Res. Camb. for method of	scoring; sporulation of most phosphatase
strains can be improved by elevatin	g the level of inorganic phosphate
	DATE SUBMITTED August 1, 1966
please do not write below this li	
Land	
	silica gel:
viability:	
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\* Please give complete description of new symbols.