## Deposition Record of Aspergillus Culture



## Fungal Genetics Stock Center, Humboldt State University Foundation Arcata, California 95521, U.S.A.

	GENOTYPE hxB13  (use symbols)*  LOCUS  DESIGNATION VII  LINKAGE GROUP  AND ARM
	YOUR STOCK NUMBER FOR THIS CULTURE Black 4
	ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen RECOMBINANATS: Cross of origin: Obtained from T. Alderson, Cambridge of 262
	Obtained from T. Alderson, Cambridge α 262  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  Translocation (s) present  (designate by linkage group)  Tested by
	Published Reference(s) Alderson, T. and Scazzocchio, C., A system for the study of interlocus specificity for both forward and reverse mutation in at least eight gene loci in Aspergillus nidulans, Mutat. Res. 4, 567-577 (1967).
	Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)  Green on 2-thioxanthine media - no growth on hypoxanthine as a sole nitrogen source.
	YOUR NAME Barry R. Scott DATE SUBMITTED 11-19-80
	Please do not write below this line.
	lyophilized silica gel viability genotype
)	sent to: Name  S Pangley (Emory U.)  date  9/8/82
	Comments:

<sup>\*</sup>Please give complete description of new symbols.