Deposition Record of Aspergillus Culture

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

FGSC# 242

	GENOTYPE bil; pacC5 (use symbols)*
	LOCUS
	DESIGNATION bil; pacC LINKAGE GROUP
	AND ARM I P VIII
	YOUR STOCK NUMBER FOR THIS CULTURE
	YOUR STOCK NUMBER FOR THIS CULTURE  ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen uv (5% survival) RECOMBINANTS: Cross of origin:  Paddigrape of employed strains: Places use reverse side of this sheet for
	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: 10-10-10-10-10-10-10-10-10-10-10-10-10-1
	Published Reference(s) DORN, G. (1965). Science 150: 1183-1184.
	DORN, G. (1965). Genet. Res. Camb. 6: 13-26.
	Please note unusual characteristics (i.e. genetic stability, growth and
	scoring methods, etc.)
	See Genet. Res. Camb. for method of scoring; sporulation of most phosphatase
	strains can be improved by elevating the level of inorganic phosphate.
	YOUR NAME GORDON DORN DATE SUBMITTED August 1, 1966
1	please do not write below this line
	lyphilized: silica gel: &
	viability: 6/23/83 on
	genotype:
1	sent to: Name date Name date
	Comments:

no change, whent to Al 7/9/94 DKO