

Deposition Record of Aspergillus Culture

FGSC # 264

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

GENOTYPE li A1: maX10 ← was changed to read 10 from 1
(use symbols)*; li1: maX10 per letter ref 2/25/67 C. Scaggiechie & Dorn
LOCUS _____
DESIGNATION urei acid
LINKAGE GROUP _____
AND ARM IR; VI
YOUR STOCK NUMBER FOR THIS CULTURE _____

Glasgow 615

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen Diethyl sulfate Stock employed li1
RECOMBINANTS: 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 _____
Translocation(s) present 7(?)
(designate by linkage group)
Tested by _____

Published Reference(s) Darlington, unpublished

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) _____

maX10 responds to allantoin, allantate, urea and ammonium as a source of nitrogen

YOUR NAME Jordan Dorn DATE SUBMITTED _____

Please do not write below this line.

lyophilized 6/5/67 silica gel 6/5/67
viability 6/9/67 Good growth on N. sil medium 6/9/67 - Ditto
genotype _____ 7/1/63 li OK

sent to:	Name	date	Name	date
(reg)	Dr Kavalenko (Kiev U, USSR)	5/20/69		
	BR Smith (NIH/AS)	1/21/76		

Comments: "much more leaky than maX1" C. Scaggiechie 12/25/67
to Dorn

7/7/74 DKB

*Please give complete description of new symbols.

ma X = urei acid X