

Deposition Record of Aspergillus Culture

HOLD
13.
OUT

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

GENOTYPE y; thi1; panto (ve+)
(use symbols)*

LOCUS

DESIGNATION y thi1 panto ve

LINKAGE GROUP IR IR III or VIII VIII

AND ARM IR IR III or VIII VIII

YOUR STOCK NUMBER FOR THIS CULTURE 421

ORIGIN OF STOCK: Monticelli #

ORIGINAL MUTANTS: Mutagen X-ray 1948-1950 Stock employed 420: y; thi1

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: Fester strain diploid not successful, many descendants analysed

Translocation(s) present: panto-translocation
(designate by linkage group) T(III-IV) ? VII

Tested By E. Kaper

Published Reference(s) Kaper 1965 (Genetics Fig 7)

Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) Does not grow on normal CM, but on YE.

YOUR NAME DKB/wc DATE SUBMITTED 10/26/62

please do not write below this line

lyophilized: _____ silica gel: _____
viability: _____
genotype: _____
sent to: Name _____ date _____ Name _____ date _____

10/18/84 = N, do not understand this mutant. Maybe allelic with panto. B or not. SAVE 11/1/84

see 11/12/65 Kaper

NOTE

Comments: 'X-ray of translocation, Glasgow strain' Hill

Probably no use - discard? replaced with #310 = in gen 7/9/74 DKB M342

* Please give complete description of new symbols.