

Deposition Record of Aspergillus Culture

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~~7~~  
7  
DISCARD

GENOTYPE y; thi1; nic3 (ret)  
(use symbols)\*

LOCUS

DESIGNATION y thi4 ? ve

LINKAGE GROUP AND ARM IR IR ? VIII

7/7/74

YOUR STOCK NUMBER FOR THIS CULTURE Monoclonal # 225

ORIGIN OF STOCK:

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

T(III; IV; VIII) #14

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 not tested  
Translocation(s) present: T(III-IV-VIII) of which (III & VIII) can be separated  
(designate by linkage group)  
Tested By \_\_\_\_\_

likely = T, unassigned, X-ray; ve - nic mutant, not mapped

Published Reference(s) 1953 Portecorus et al Adv. Genet. 5, p203

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

YOUR NAME DKB/wo DATE SUBMITTED 10/26/82

please do not write below this line

lyophilized: \_\_\_\_\_ silica gel: \_\_\_\_\_

viability: OK

genotype: GD/11/85

sent to: Name \_\_\_\_\_ date \_\_\_\_\_ Name \_\_\_\_\_ date \_\_\_\_\_

Comments: data is working on problem to see if II has a translocated segment to III or VIII  
'Colony strain' 1/5 Hold

'in green 7/74' DKB

second  
10/20/84  
not clear which  
nic?

\* Please give complete description of new symbols.