

# 442

of Aspergillus Culture  
Department of Biological Sciences,  
Durham, New Hampshire, U.S.A.

91 sE15 nirA14 (= nis1)

VR VIIIR VIII R

M2113

Stock employed

99 facB101 nboB2 sE15 tra 898  
galB7 chaA1 nis1 = nirA14

Please use reverse side of this sheet for data, or give reference to source of data. #399

Test for translocations: Tester strain both Parents without T #402  
Translocation(s) present: likely none  
(designate by linkage group)  
Tested By \_\_\_\_\_

Published Reference(s) Control to mapping of T(IV;VIII), Kaiser 1975  
Genetics, Jan No

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

YOUR NAME \_\_\_\_\_ DATE SUBMITTED \_\_\_\_\_

please do not write below this line

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

viability: \_\_\_\_\_

genotype: \_\_\_\_\_

sent to: Name date Name date

(49) J. Bos (Ag. U., Wageningen - Netherlands) 7/26/79

(29) J. F. Leberdy (Univ of Nottingham, Eng.) 7/8/80

56 Clif Weil (Ohio State Univ) 10/22/84

Comments:

\* Please give complete description of new symbols.