

bi1; w3 ni3

biA1; wA3 chx EK

Deposition Record of Aspergillus Culture

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

GENOTYPE ~~bi1; w3 rib6~~ ~~✓~~ = 902 902  
(use symbols)\*

LOCUS

DESIGNATION bi w1 ni3 ni3

LINKAGE GROUP  
AND ARM IR II L II R

YOUR STOCK NUMBER FOR THIS CULTURE # 902 = bi1 w3 ni3 (matric!)

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen UV Stock employed 879 (#51) (iii, viii) (vi, vii)

RECOMBINANTS: Cross of origin: \_\_\_\_\_

Y Pedigree of employed strains: Please use reverse side of this sheet for  
see #51 data, or give reference to source of data.

Test for translocations: Tester strain not tested  
Translocation(s) present: (VI, VII); (III-VIII) likely  
(designate by linkage group)  
Tested By \_\_\_\_\_

Published Reference(s) Kaper, 1958, Adv. Genet 9, 111

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

YOUR NAME DKB/w0 DATE SUBMITTED 10/26/62

please do not write below this line

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

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

genotype: OK GD 11/65

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

(sg) Dr. Falkner (T. Tech. Col.) 7/1/69

Comments:

\* as tested by KK not nic but ribo  
ni3 = nitrate non-utilizer also hypoxanthine ut.

\* Please give complete description of new symbols.

original mutant  
SAVE  
10/23/64 RSD

DISCARD  
HOLD

Glasgow

63.

EMG 54

EMG 54