

Do Not Delete **LISTED 7/17/75 - HOLD**

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

15

Glasgow 210

GENOTYPE bi 1 ; w3 ; cys 2 (= s/3) *check with Post*

LOCUS DESIGNATION bi 1 w1 s0 = s/2 *sd AC13 10/18/64 per RMB*

LINKAGE GROUP AND ARM IR IIL III

YOUR STOCK NUMBER FOR THIS CULTURE 422 *Mutant #*

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen UV, starv. 1954 Stock employed bi 1 ; w3

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

For 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 listed but descendants *with either of both translocating lines*

Translocation(s) present: 1 (III-VIII); 1 (VI-VII)  
(designate by linkage group)

Tested By E. Kaper

Published Reference(s) Kaper 1965, Genetics 54: 5

Kaper 1958, Adv. Genetics 9, p110; trapped normally in VIII because of T(III; VIII)

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: OK

genotype: GD/11/65

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

(29) R de la Jara (U. La Habana, Cuba) 4/16/66

*Do not delete RMB 10/18/62*

Comments: "Glasgow strain, 1/6 of translocation" 1/65 Hold

~~Probably no use, DISCARD?~~

"cys2 = called cys but not cysteine requiring - 12/17/65 Kaper conv."

"in green 7/19/64" DKB

\* Please give complete description of new symbols.

*replaced # 333 Not listed*