

Deposition Record of Aspergillus Culture *Translocation strain*

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GENOTYPE bwA1 sbA3; phenB6 oliA2; riboB2 Ti(VI;VII)  
 (use symbols)\*  
 LOCUS \_\_\_\_\_  
 DESIGNATION VIR VIR; both proximal VIII R  
 LINKAGE GROUP proximal = distal to T-break  
 AND ARM to T-break to T-break to T-break  
 YOUR STOCK NUMBER FOR THIS CULTURE M 2248

ORIGIN OF STOCK:  
 ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_ *likely no T*  
 RECOMBINANTS: Cross of origin: M 2178 yA2; oliA2 pantoB 100 (from cross P145, see 45)  
2121 x Ti(VI;VII) (suA1adE20) WA2; bwA1 sbA3; phenB6 choA1; riboB2 (from cross 1921)  
*chromic*

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 in diploid 1992 / T strain  
 Translocation(s) present: \_\_\_\_\_  
 (designate by linkage group)  
 Tested By E. Kaiser

Published Reference(s) 1975/76 Advances genet. 19  
1975 genetics 79, (Jan.)

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

Comments: \_\_\_\_\_