

with
Translocation
T(VI-VII)

Microbial strain 275

Deposition Record of Aspergillus Culture

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131

GENOTYPE bil; Acr1, w3; phen2; pyro4; lys5; s3; nic8; ribo2 T₁(VI-VII)
(use symbols)*

LOCUS DESIGNATION " " W1 " " " " " "

LINKAGE GROUP AND ARM IR II L III L III IV R V VI VII VIII R

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 275

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen _____ Stock employed (from 232)

RECOMBINANTS: Cross of origin: 1581 pabal y; Acr1 w3; co ribo2 (presumably T₁(VI-VII))
(280) x 165 bil; Acr1; phen2; pyro4; lys5; s3; nic8 (from 428)

For

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
see R9541

Test for translocations: Tester strain #130 = 286 pabal yad20; Acr1; co (from cross 281)
Translocation(s) present: T₁(VI-VII)
(designate by linkage group)

Tested By A. Tector

(Published) Reference(s) Microbial Genetics Bull. 19, 12-13, 1963
1965 Kaper, Genetics Fig 4, Table I

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

YOUR NAME E. Kaper DATE SUBMITTED 6/30/63
Summer 1963

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK 5/1/65 _____ 7/16/65 gd _____

genotype: _____ 7/16/65 gd _____

sent to: Name _____ date _____ Name _____ date _____

sg a 4 yld (Acr1 W) 2/15/67

10/24/69
OK to
Discard

Comments:

Discard - has translocation - replaced by T₁(VI-VII) 7/9/69
* Please give complete description of new symbols.