

with trans to each
T₁ (VI-VII)

Deposition Record of *Aspergillus* Culture

Montreal (295)

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

12/159
T₁ (VI-VII)

GENOTYPE sulad20 pabal y ad20; Acrl; phen2; pyro4; lys5; s3; nic8; nib2

LOCUS DESIGNATION " " " ad8 " " " " " " " " " " " " " "
LINKAGE GROUP AND ARM IL IR IR IL III IV V VI VII VIII R

DISCARD
7/9/74

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 295

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: 166 sulad20 pabal y ad20; Acrl (from KR)

For

283 = 281c bil; Acrl w3; phen2; pyro4; lys5; s3; nic8; nib2 T₁ (VI-VII) 2751 (-13)

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 1891 = FGJC #128; 455 = FGJC 108

see # 159

Translocation(s) present: T₁ (VI-VII)

(designate by linkage group)

Tested By E. Käfer

strain no. 159

Published Reference(s) 1961 Käfer, Genetics 46, 1456 - 1961

1963 " Microbial Genetics Bull. 19, 1963

1965 " Genetics Fig 4 p. 12-13

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

YOUR NAME E. Käfer DATE SUBMITTED Summer 1963

please do not write below this line culture 10/26/62

lyophilized: _____ silica gel: _____

viability: _____

genotype: 6/29/63 OK

sent to: Name date Name date

AH Ellingboe (Mich State U) 2/24/64

v. Shanmugan Sundaram (Vaj Medical) 10/5/64

Comments: see stock # 159 which is same without

translocation and gives pedigree.
Will be replaced by T strain & linked markers

* Please give complete description of new symbols.

7/9/74 in gran. DKB

replaced by 159
RMB 10/18/82