

Deposition Record of Aspergillus Culture

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

HOLD

124

T in pedigree

GENOTYPE bil ; Acd ; phen2 ; pyro4 ; lys5 ; s3 ; nic8
(use symbols)*

LOCUS } " " " " " " " "
DESIGNATION } IR IL II IV V VI VII

LINKAGE GROUP AND ARM }
↑

REPLACED

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 165 from [cross # 62 . 9. 11]

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: 1889 bil ; w2 ; pyro4 ; lys5 ; s3 T(I-VIII) (from 18)
62^x = 62^c hibcl y bil ; Acd ; phen2 ; s3 ; nic8 1889 no T (from 40)

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 1640 = 18 and 159 = 11

Translocation(s) present: T(T-VIII)
(designate by linkage group)

Tested By E. Käfer

Published Reference(s) 1965, E. Käfer, Genetics

Lost in Hanover or Montreal
Not in Fig 6

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

double mutants phen2 ; nic8 grow almost like nic⁺ on 177-phen

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

please do not write below this line

lyophilized: _____ silica gel: _____

viability: _____

genotype: _____

sent to: Name _____ date _____ Name _____ date _____

Comments:

Replaced - Discontinued stock - DISCARD

* Please give complete description of new symbols. 7/2/74 DFB