

Deposition Record of Aspergillus Culture

Montreal 1043

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

not in Glasgow 154

GENOTYPE ad20 bit ; w2, ni3 ; met1 ; nic2 ; lac1 ; cho ; cha
(use symbols)*

LOCUS

DESIGNATION ad8 " " " " " " " " " "

LINKAGE GROUP

AND ARM IR IR TL IR III IV L V VI VII VIII R

YOUR STOCK NUMBER FOR THIS CULTURE Montreal # 1043

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: 1042 | sulad20 y ; ni3 ; s0 ; py.04 ; lac1 ; cha (from 499)

For see back & (500) ad20 bit ; w2 ni3 ; s0 ; met1 ; nic2 ; cho ; cha (no trans. 455)
(from 349) = #108

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 2959

NONE

Translocation(s) present: None (designate by linkage group)

Tested By A. Chen

Published Reference(s) 1963 A. Chen, M.Sc. Thesis, McGill University, Montreal

1965 Kafer, Genetics Table T

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

YOUR NAME E. Kafer DATE SUBMITTED Summer 1963

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK 5/10/65 8/4/65 9/8 6/24/63 cx nt
8/4/65 9/8 OK

genotype: _____

sent to: Name date Name date

A.H. Ellingboe (Mich State U) 2/4/64 sg A. J. J. (Oslo U) 2/15/67

v. Shanmuga Sundaram (Vog Madras) 10/15/64 (sg) Jansen (Netherlands) 7/7/67

(sg) C.F. Roberts (Yale U) 5/7/65 (sg) T.S. Dillon (U. Hong Kong) 9/18/67

Sg. J. H. Croff (U. of Birmingham Eng.) 7/2/65 (sg) A. Willington (Genetics Lab, Leiden, Netherlands) 1/31/68

Sg. T.S. Dillon (Univ. of Hong Kong) 4/28/66 (sg) W. Lanier (N.Y.U.) 2/4/68

Comments: _____

(sg) S.P. Kovalenko (Kiev U. USSR) 5/21/68
(sg) R.S. Sandhu (U. of Delhi, INDIA) 9/8/68
(sg) J. J. J. (U. of Calif., Santa Barbara)

7/9/74 JKA

OK to keep - all 8 l.g.'s marked

* Please give complete description of new symbols.