

Deposition Record of Aspergillus Culture

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

73

GENOTYPE padal y^{ad20} ad20 ; Acrl ; phen2 ; pyro4 ; Ry55 ; S3 ; ribo2

LOCUS DESIGNATION " " ad8 " " " " " " " " LINKAGE GROUP AND ARM IR IR TR II L III IV V VI VIII R

YOUR STOCK NUMBER FOR THIS CULTURE Montreal #368

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

RECOMBINANTS: Cross of origin: [66] sulad20 padal y ad20; Acrl (from KK) = 283 = 281c x bil; Acrl w3; phen2; pyro4; Ry55; S3; ribo2 TM-VII [275]

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 [391] = FCSC 75 [455] = FCSC 108 Translocation(s) present: none

Tested By A. Tector

Published Reference(s) 1961 Tector, MSc Thesis, McGill #49 Montreal
1965 Kaper Gustin vol #49 Fig 4 Table T

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

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

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK

genotype: OK GD 11/65

sent to: Name date Name date

A.H. Ellingboe (Mich. State U) 2/24/64 Sg. T.S. Dhillon (Un. Hong Kong) 9/16/66

Corr B.M. Faulkner (She U, Liverpool) 12/9/65 7/24/67

G.M. Clark (U Adelaide, Australia) 3/1/66 (copy) P. R. Sandhu (Imp Coll Sci Tech India) 9/28/67

Sg. T.S. Dhillon (Un. of Hong Kong) 4/28/66 (copy) W. Kanier (N.Y.U.) 2/4/68

Sg. J. Graft (Un. of Birmingham) Eng 6/22/66 (copy) R.S. Sandhu (U of Delhi, India) 9/18/68

Comments: (copy) P. Y. Wang (Rutgers Med. Sch.) 11/20/73
(copy) N.R. Singh (Gates Inst of Food Res., India) 7/1/75

replaced by 473, 477, 478, 480 etc

* Please give complete description of new symbols.