

Acrl; phen 2; pyro 4; lys 5; s3; nic 8; ribo 2 Montreal 870

Deposition Record of Aspergillus Culture

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

49

GENOTYPE ~~isolate~~ Acrl; phen 2; pyro 4; lys 5; s3; nic 8; ribo 2
 (use symbols)*
 LOCUS
 DESIGNATION
 LINKAGE GROUP AND ARM
 YOUR STOCK NUMBER FOR THIS CULTURE

Replace with 2125 rec

ORIGIN OF STOCK:
 ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
 RECOMBINANTS: Cross of origin: 1635/ ad14; ve+ (BL VII) = #17

For Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
 see 295a / 149 / & 1479

Test for translocations: Tester strain 295a = Parent tested against 1635 = #17
 Translocation(s) present: none
 (designate by linkage group)
 Tested By E. Käfer

Published Reference(s) 1965 Kafu, Genetics Table I
1965 Sauer " " Fig 2

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

lyophilized: _____ silica gel: _____

viability: OK

genotype: GD 11/65

sent to: Name _____ date _____

- Dr. B.M. Faulkner (Sheff. Univ. Eng.) 2/9/65
- Dr. B.M. Clark (Adelaide Aust) 3/10/65
- Dr. M. Buddice (Dep. Cell Sci. Fed. - England) 2/28/67
- (49) W. Baran (N.Y.U.) 2/4/68
- (64) N.K. Singh (Inst. Ind. of Food Res., India) 7/7/65

Comments: First 2 symbols do not agree with typed information.

870 (Fasc #49) was labelled bi 2 in certain lists by mistake 5/14/64

7/9/74 concup. what is 2125 rec? -

* Please give complete description of new symbols.

replaced with new mapping strains eg. 420, 477, 478, 480, etc. 4/72

DNA but not include 2 set list