

Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Department of Biological Sciences,
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178

GENOTYPE ~~su1ad20~~, ad14, bi1; phen2; p2; nic8; ribo2
(use symbols)*

DISCARD

LOCUS DESIGNATION " " " " p1 " "
LINKAGE GROUP AND ARM IL IL IR III V VII VIII R

YOUR STOCK NUMBER FOR THIS CULTURE ^{Montred #} 946

ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen Stock employed

RECOMBINANTS: Cross of origin: 1820/ ad14 bi1 p2 (UV induced forest mutation in bil)
(486) = (486) su1ad20 gal1 gal20; hcr1; phen2; p2; p3; p4; hys5-53; nic8; ribo2 (1295)
Apr 2, 83

^Y Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
new # 5, 159

Test for translocations: Tester strain bill parents without trans
Translocation(s) present: likely none
(designate by linkage group)
Tested By _____

Published Reference(s) 1965 Kifer, Genetics Table I
" Barrett, " Sig 2

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

YOUR NAME KAFER/ud DATE SUBMITTED _____

please do not write below this line

lyophilized: _____ silica gel: _____
viability: _____
genotype: _____

sent to: Name date Name date

Sg J.H. Croft (U. of Birmingham Eng.) 7/2/65

very difficult strain, su1ad E20 but not ad E20, etc
all markers, eg. pA2 #491, ad G14 #184
GD 11/65 OK!
#495, phen A2, ribo B2 410 etc.

Comments: Discard, few markers; get better strains DKB OK to discard
7/9/74 11/15/84 RMB

* Please give complete description of new symbols.