

Deposition Record of Aspergillus Culture

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170
3

GENOTYPE sulad20, pab1, y, ad20 ⁽ⁱ⁾ bi; w2; phen2; pyro4;

(use symbols)* lys5; s3; f (cho ~~lys5~~)

DISCARD

LOCUS

DESIGNATION

LINKAGE GROUP

AND ARM

IL IR IR IR IR IL III IV

YOUR STOCK NUMBER FOR THIS CULTURE 883

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen 75 Stock employed 3

RECOMBINANTS: Cross of origin: 13911 sus1 ad20 ad20 bi1 w2 cho cha (from 362)

(472) x sus1 ad20 pab1 y ad20 ; bi1 phen2 pyro4 lys5 s3 ca (645) = 164
(from 282)

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 both parents without trans.

Translocation(s) present: likely none
(designate by linkage group)

Tested By _____

Published Reference(s) 1965, Kiper, Gustin Table I

" Barrett, " Fig 2

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

YOUR NAME KAFER DATE SUBMITTED _____

please do not write below this line

lyophilized: _____ silica gel: _____

viability: _____ OK

genotype: _____ OK GD 11/65

sent to: Name date Name date

Comments:

① Maintaining strains with markers on 2/3 linkage groups. indi-
" Discard - replaced by new mapping strains. what #?"
7/5/74

* Please give complete description of new symbols.

OK + Discard
11/15/84