

Deposition Record of Aspergillus Culture

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

161

GENOTYPE ad20; Acr1; w2; phen2; pyro4; lys5; s3; nic8
(use symbols)*

DISCARD

LOCUS

DESIGNATION ad8 w1

LINKAGE GROUP AND ARM IR II L III IV V VI VII

YOUR STOCK NUMBER FOR THIS CULTURE 173

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen _____ Stock employed _____

RECOMBINANTS: Cross of origin: 144 ad20; Acr1; phen2; pyro4

(142) x (142) prot pebel ad20, Acr1, w2; pyro4, lys5, s3; nic8

base from 63

FW Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
sw #160, 159, 124, 77, 5

Test for translocations: Tester strain both parents without T
Translocation(s) present: del, T+
(designate by linkage group)
Tested By _____

Published Reference(s) 1965 Kaffer Genetics Table I

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

YOUR NAME KAFER/pd DATE SUBMITTED _____

please do not write below this line

lyophilized: _____ silica gel: _____

viability: _____ 8/14/65 ghd

genotype: _____ 8/14/65 ghd

sent to:

Name	date	Name	date
<u>Faulkner (Shell, Liverpool)</u>	<u>12/9/65</u>		
<u>R. Tinsman (U. Chicago)</u>	<u>6/9/67</u>		
<u>(29) W. Kanier (N.Y.U.)</u>	<u>2/4/68</u>		

COV B.M. Faulkner (Shell, Liverpool) 12/9/65
COV R. Tinsman (U. Chicago) 6/9/67
(29) W. Kanier (N.Y.U.) 2/4/68

Comments:

* presentencing strain is made on 7/8 linkage groups - nic8

OK to discard
RUB
11/15/64

* Please give complete description of new symbols.

DKB
7/9/74