

Deposition Record of Aspergillus Culture

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133

GENOTYPE paba1 lys5 ad20; w2; phen2; pyro4; lys5; s3; cho
(use symbols)*

LOCUS (+cha)

DESIGNATION " " ad8 w1 " " " "

LINKAGE GROUP AND ARM IR IR IR IL III IV V VI VII

YOUR STOCK NUMBER FOR THIS CULTURE #768

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen = +75 Stock employed

RECOMBINANTS: Cross of origin: 1911 sulod20 ad20 b1. w2 cho cha (from 362)
365 x 1911 paba1 yad20; phen2; pyro4; lys5; s3; ribo2 (from 283)

For Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
see back p = 159, 5, 77

Test for translocations: Tester strain Both parents without trans
Translocation(s) present: None (likely)
(designate by linkage group)

Tested By _____

Published Reference(s) 1965, Borraat, Genetics Fig 2

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

YOUR NAME DKB/wc DATE SUBMITTED 6/30/63

please do not write below this line

lyophilized: _____ silica gel: _____

viability: OK 5/16/65 _____

genotype: _____

sent to: Name date Name date

(10) BM Faulkner (Shell, Liverpool) 12/19/65

Handwritten notes and signatures in red ink, including a large 'P' and 'OK'.

OK to discard 10/24/64 RMB

Comments: "Being crossed to determine full genotype" corresp. 10/23/63 to RMB

Discontinued - 7-8 markers 7/9/74 comm. DKB

* Please give complete description of new symbols.