

Teaching only
Possibly with translocation

Deposition Record of Aspergillus Culture

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

GENOTYPE pabal y ad20; Acr1
(use symbols)*
LOCUS " " ad8 "
DESIGNATION " " " "
LINKAGE GROUP AND ARM IR IR IR IL
YOUR STOCK NUMBER FOR THIS CULTURE Montreal 284

482, 519, 119, 520 etc.
DISCARD

ORIGIN OF STOCK:
ORIGINAL MUTANTS: Mutagen _____ Stock employed _____
RECOMBINANTS: Cross of origin: 1157 bil: Acr1 w³; co nbo2 T(VI-VII) (from 232)
(281) sulad20 pabal y ad20; Acr1 1661 (from KK)

For

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
see 1149 & 1295

Test for translocations: Tester strain not tested
Translocation(s) present: * 50% T(VI;VII)
(designate by linkage group)
Tested By _____

Published Reference(s) 1965, Kaper Genetics Fig 4

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

YOUR NAME E. Kaper DATE SUBMITTED Summer 1958 or so

please do not write below this line

lyophilized: _____ silica gel: _____
viability: 5/8 pcs - ? possibly slow growth 8/15/65 GD
genotype: 8/15/65 GD
sent to:

Name	date	Name	date

Comments: for teaching purposes only
* not tested 50% probability T₁(VI-VII) 5/14/64 data

RUB
d is cool
10/24/84

"Discard, with translocation, no use; replaced by T marker strain"
* Please give complete description of new symbols.
2/9/74 **DKB**