

## Deposition Record of Aspergillus Culture

ANIDULN

FGSC #

428

Fungal Genetics Stock Center, Humboldt State University Foundation  
Arcata, California 95521, U.S.A.use only as control to # 429

## GENOTYPE

(use symbols)\*

## LOCUS

pabaA1

ade20

biA1

(not, other aberration?)

## DESIGNATION

## LINKAGE GROUP

## AND ARM

IR

IR

IR

## YOUR STOCK NUMBER FOR THIS CULTURE

M 2032

## ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen #50 Stock employed

RECOMBINANTS: Cross of origin: M 871 T(VII-II) ade20 biA1 (UV of # 26)

1716 x FGSC# 187 pabaA1 ya2 (630) standard see Barrell et al. 1965 Genetics 52

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data. P.234

Test for translocations: Tester strains (MSE of Forbes & McCullough) and (M 1335 = FGSC# 374)  
in two diploids Translocation(s) present none, but other aberration?  
not (II;VII) (designate by linkage group)  
1584a, b Tested by E. Käfer & B. Fishel

## Published Reference(s)

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

T<sub>1</sub> (II;VII) is present in sister strain,  
but not clearly in evidence in Parent #50,  
which gives (n+VII) in increased frequencies in crosses.

## YOUR NAME

E. Käfer

## DATE SUBMITTED

Nov. 1974

Please do not write below this line.

## Lyophilized

## silica gel

## viability

## genotype

## sent to: Name

## date

## Name

## date

(ag) P.W. Olson (Uof Copenhagen Denmark) 7/7/78

12/6/85

B. Fishel (UC Santa Barbara)

## Comments:

\*Please give complete description of new symbols.