

from G. Kofed 1982

Deposition Record of Aspergillus Culture

548

Fungal Genetics Stock Center, Humboldt State University Foundation  
Arcata, California 95521, U.S.A.

(possibly contaminated plastic bags were not sealed properly)

GENOTYPE rec444 pabaA6 yA2 ade(+8) +

(use symbols) [YP 44(3)] + ade(20+) biA1

LOCUS un-mapped IR IR IR IR

DESIGNATION un-mapped IR IR IR IR

LINKAGE GROUP IR IR IR IR IR

AND ARM IR IR IR IR IR

Dpl. I → II

YOUR STOCK NUMBER FOR THIS CULTURE Y.P. 530

ORIGIN OF STOCK:  
 ORIGINAL MUTANTS: Mutagen NG Stock employed #542 (Dp)  
 RECOMBINANTS: Cross of origin: \_\_\_\_\_

Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.  
 NG derivative from 511, low recombination (rec), isolate 44(3) (SS) the original (#511) and NG induced mutant

Test for translocations: Tester strain \_\_\_\_\_  
 Translocation(s) present \_\_\_\_\_  
 (designate by linkage group)  
 Tested by \_\_\_\_\_

Published Reference(s) Parag and Parag (1975) MGG 137: 109-123.

rec = low allelic recombination in diploid and duplication strain ade8/ade2

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

YOUR NAME Y. Parag DATE SUBMITTED 12/79

Please do not write below this line.

lyophilized \_\_\_\_\_ silica gel 1/24/80  
 viability \_\_\_\_\_  
 genotype \_\_\_\_\_

sent to:	Name	date	Name	date
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Comments: \_\_\_\_\_