

Deposition Record of Aspergillus Culture

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

ANIDULN  
FGSC #  
-424

GENOTYPE	suA1adE20	riboA1	proA1	pabaA1	yA2	adE20;	AcrA1;
(use symbols)*	IL	IL	IL	IR	IR	IR	IIL
LOCUS	pyroA4;	phenB6	sF211	malA1	nicB8;	chaA1	(noT)
DESIGNATION							
LINKAGE GROUP							
AND ARM	IVR	VIIIR	VIIIR	VIIIR	VIIIR	VIIIR	

YOUR STOCK NUMBER FOR THIS CULTURE M 2006

ORIGIN OF STOCK:

ORIGINAL MUTANTS: Mutagen \_\_\_\_\_ Stock employed \_\_\_\_\_  
RECOMBINANTS: Cross of origin: \_\_\_\_\_

1530

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

Test for translocations: Tester strain M 2016(noT,1843); M 2076(noT,1518); M2074(T1(I;VII),1519)

also in cross Translocation (s) present none

1526b x M1014 = # 354 (designate by linkage group)

T1(I;VII) (no inc nondisjunction) Tested by E. Käfer (used in several diploids, → no T1(I;VII))

Published Reference(s)

- M 1901 suA1adE20 proA1 pabaA1 yA2 adE20;ileA1;malA1 sF211 T1(I;VII) (1136.3.8) } for origin see back
- M 2003 riboA1 biA1;AcrA1;pyroA4;phenB6 nicB8 sF211; chaA1 (1537.4.17) noT

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

YOUR NAME E. Käfer DATE SUBMITTED 1974, Nov.

Please do not write below this line.

lyophilized \_\_\_\_\_ silica gel \_\_\_\_\_  
viability \_\_\_\_\_  
genotype \_\_\_\_\_

sent to:	Name	date	Name	date
(1)	V.K. Singh (Tata Inst of Fund Res., India)	7/7/75	(2) RA de la Sastre Melis (La Habana)	4/2/84
(2)	B Scott (NIH)	3/23/76		
(3)	Myung Sam Kang (Seoul Natl. Univ.)	5/5/83		

Comments:

\*Please give complete description of new symbols.