Deposition Record of Aspergillus Culture



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

GENOTYPE (_		
(use symbols)*	mi ho A1	an.A.1	adG14	proA1	pabaA1	yA2 (noT?	
DESIGNATION	PLDOAI	SUA I	eact 1 of	Prozi	postar care .	0	
LINKAGE GROUP				TT	TD	IR	
AND ARM	IL	IL		IL	IR	LA	
YOUR STOCK NUMBI	ER FOR THIS C	ULTURE	M 1267				
ORIGIN OF STOCK:							
ORIGINAL MUTANTS: Mutagen				Stock emp	Stock employed		
RECOMBINANATS:	Cross of o	rigin: # 2	02 riboA1 an	A1 (758.12.2	2) noTV	and the same	
	773 FGSC # 8	35 adG14 pr	oA1 pabaA1 y	A2; WA3; (veA+) (415=BC V	TII)	
Pedigree of employed			side of this she	<mark>eet for data,</mark> c	or give referen	ce to	
	source	of data.					
Test for translocations:	Tostor strain	both pare	nts likely n	ю Т			
resi for fransfocations;	A STATE OF THE PARTY OF THE PAR		likely no				
		by linkage		- manual nor			
	Tested by	, ,					
51101 156 (5)						. \	
Published Reference(s)	1965 Bat	rratt et al	Genetics	, p. 234	gives BC	(III pedigree)	
					(& 11 75 E	3 ")	
Please note unusual ch	aracteristics (i	.e. genetic	stability, grov	wth and scoring	g methods, etc	c.)	

1	1/ :. [)	
YOUR NAME E	. Kafe		DATE	SUBMITTED_	1974 (No	v /-	
Please do not write be	low this line.						
luanhili-ad			silian mal				
lyophilizedviability			silica gei				
genotype							
0 1 1 1							
sent to: Name		date		Name		date	
A. Upshall (d of Lancas	ter (Eig.)	4/24/75					
0	V						
Comments							

^{*}Please give complete description of new symbols.