Deposition Record of Aspergillus Culture



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

GENOTYPE				-	-	
(use symbols)*	1114.	1.00011	wA3;	sA49;	lysB5	
DESIGNATION	biA1;	AcrA1	WAD 9	on+J,	ala grand	
LINKAGE GROUP		-				
AND ARM	IR	III	IIL	IIIL	V(R?)	
YOUR STOCK NUMBER	R FOR THIS C	ULTURE M	1641			
ORIGIN OF STOCK: ORIGINAL MUTANT			A 2	Stock emp	oyed	
RECOMBINANATS:	Cross of o	rigin: M 16	29 biA1: 8A49	(NG of # 2	26) T?	
			wA3; lysB5 (
Pedigree of employed st	rains: Please	use reverse s	ide of this shee	et for data, o	r give refer	ence to See Do
	source	of data.				of # 399
T . C	T	Engn # 10	7 (standard)			
Test for translocations:	Tuesda artica	(a) # 10	(Standard)			
tested in cross		by linkage g	likely none	2		
(1773)	Tested by	A. Nik	lewicz			
					-	
Published Reference(s)	Niklewicz	1970 MS	Thesis, Monta	real		
-					0.01	
	Gravel et	<u>al</u> 1970	Can. J. Gene	et. Cytol.	12 ; 831	
Diago water unusual aba			tability amount	h and seering	. madhada	ata \
Please note unusual cho	dracteristics (i	.e. genetic s	rability, growt	n and scoring	mernoas,	erc.)
	The state of the s					
,-	11.0				11	1071/
YOUR NAME E	· hales		DATE SU	JBMITTED	Nov.	1914
Please do not write belo	ow this line.					
lyophilized			silica gel			
genotype			3			
sent to: Name		date		Name		date
RAdela Jane Melis	(Py/4)	4/2/84				
A M de la Jane / was	(no Hagana)	7/0/04				
Comments:						

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