Deposition Record of Aspergillus Culture

FGSC# 364

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

GENOTYPE	9						
(use symbols) LOCUS SUA* DESIGNATION	* 1 adE20	proA2	yA2	adE20;	AcrA1	wA2	(noT)?
LINKAGE GROU AND ARM	PIL	IL	IR	IR	IIL	IIL	
YOUR STOCK N	UMBER FC	OR THIS CL	JLTURE	M 1277			
ORIGIN OF STO ORIGINAL MU RECOMBINAN	ITANTS: ATS:	Cross of or	rigin: # 111	proA2 biA1	T1(II;II		
from	m Diploid	d_#71 su	A1adE20 ri	boA1 pabaA1	yA2 adE20;	AcrA1 wA2	(noT)
Pedigree of emplo		ns: Please	use reverse				
		source	of data.				
Test for translocat	ions: Tes	ster strain	w-haploid	without T1(II;III) sele	ected	
	Tra	inslocation ((s) present	likely none			
	Too	(designate b	by linkage	group)			
	Tes						
Published Referen	ce(s)	Käfer 19	75, Adv. (Genet. 19: (in prep.)		
Please note unusu	al charact	teristics (i	e genetic	stability area	wth and scorie	na methods	etc)
Trease note onoso	ar charact	ierisiies (i.	e. generic	stability, gio	Will did scori	ig memous,	eic.)
YOUR NAME	E.K	ale		DATE	SUBMITTED_	Nov.	1974
Please do not writ	te below t	his line.					
lyophilized				silica gel			
lyophilized							
genotype							
sent to: Name							
			data		Nama		data
	2)		date		Name		date
g) m. Yelton (uc Davi	7)				Name		date 7
	7)				Name		date 7

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