Deposition Record of Aspergillus Culture



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

GENOTYPE biA1;	cnxH3	bustin	intrate of hypoxant	line Utilization
(use symbols)*			see below	/
DESIGNATION I	III			
LINKAGE GROUP				
AND ARM				
YOUR STOCK NUMBER	R FOR THIS CULTU	JRE Black 5		_
ORIGIN OF STOCK:				
ORIGINAL MUTANT			Stock employ	ed
recombinanats:	Cross of origin		0 1 1 1 50	
			n, Cambridge α 56	
Pedigree of employed st	rains: Please use r source of d		this sheet for data, or g	ive reference to
Test for translocations:				
	Translocation (s) p			
	(designate by li	inkage group)		
	Tested by			
Published Reference(s)	Alderson, T. an	d Scazzocchi	o, C., A system for t	he study of
interlocus specif	icity for both f	orward and r	everse mutation in at	least eight
gone loci in Acno	maillus nidulans	Mutat Dos	. 4, 567-577 (1967).	
gene foct in Aspe	rgiilus iiiuulalis	-, Matat. Kes	. +, 507 577 (1507).	
Please note unusual cha	racteristics (i.e.	renetic stabili	ty, growth and scoring m	ethods etc)
Green on 2-thioxa	nthine media; no	growth on h	ypoxanthine or nitrat	e media.
YOUR NAME Barry	R. Scott		DATE SUBMITTED 11-	19-80
Please do not write belo	ow this line			
lyophilized		silica	gel	
viability				
genotype				
sent to: Name		date	Name	date
S. Langley (Emary !!	_	187		
0 0, 9				У.
Comments				
Comments:				

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