Fungal Genetics Stock Center Dept. of Microbiology Univ. of Kansas Medical Center

Kansas City, KS 66103

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

Accession number

SPECIES N	. crassa			MATING TY	PEa	7347
GENOTYPE	T(IR -> VI R)	NM 103	het-5 ^{PA}	(b ₄ X 0	R)	
DESIGNATION O	F MUTANT ALLE	LE(S) PA	C.			
LINKAGE GROU						14
STRAIN DESIGN	ATION IF WILD-	TYPE				
YOUR STOCK NUM include stoc	k no. from o	ther collecti		C 1121) C		
		. BU BEING ME	a CZ30.6 (FGS	C 1131). Cro	ossed into	
NM 103 at 4th	backcross to 0	Oak Ridge.	*************************************			
collected f	rom nature,	rom, genetic collection po	int, substr	ate and col	lector.	
PUBLISHEDREFE						
for identifying	and studying	individual veg	etative (heter	okaryon) ince	ompatibility	loci in
Neurospora cra	ssa. Fungal C	enetics Newslet	ter 40:(submit	ted Jan. 1993).	
(for any inf	ormation rega	arding this s	tock)			
IF UNPUBLISHE	D, please in	dicate strain	of origin,	mutagen, w	orker,	
genetic backgr	cound, import	ant character	istics			
Differs	from Oak Rid	ge Heterokaryon	incompatibilit	y genotype at	het-5	
COMMENTS (spe				s, heteroka	ryon	
Please list in	section VII D.	Heterokaryon	Incompatibility	Testers and	Reference	Strains
2. under h	net-5					
(use back o	f page if nec	essary)			*	
YOUR NAME	David J. Jaco	obson		DATE	1/5/93	