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 TYPE A 7352
РΛ	from Spurger P836)
DESIGNATION OF MUTANT ALLELE(S) PA	3
LINKAGE GROUP(S) II L	,
STRAIN DESIGNATION IF WILD-TYPE	
YOUR STOCK NUMBER FOR THIS CULTURE DJ 957-9A include stock no. from other collections ORIGINOF STOCK het-6 PA allele from Spurger P836 (Perkins collection). Crossed into	
T (II L -> V R) NM149, then backcrossed to ORS6a and 74-OR23-1VA (FGSC 4200, 2489).	
2 (11 2 V R) RMITH, then backerossed to oktob and 14 okts IVA (Paso 4200, 2407).	
or example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector. PUBLISHEDREFERENCES Perkins, D.D., Leslie, J.F., and Jacobson, D.J. 1993. Strains	
for identifying and studying individual vegetative (heterokaryon) incompatibility loci in	
Neurospora crassa. Fungal Genetics Newsletter 40:(submitted Jan. 1993).	
(for any information regarding this stock)	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	
genetic background, important characteristics	
Differs from Oak Ridge Heterokaryon incompatibility	genotype only at het-6
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)	
Please list in section VIID. Heterokaryon Incompatibility Testers and Reference Strains 2.	
under <u>het-6</u>	
(use back of page if necessary)	
YOUR NAME David J. Jacobson DATE 1/5/93	