Fungal Genetics Stock Center
Cell Biology and Biophysics
School of Biological Sciences
5007 Rockhill Road
University of Missouri, Kansas City
Kansas City, MO 64110

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	1017 (
GENOTYPE	_rid_Pccg-1-hH1+-sg	fp+		
DESIGNATION OF	F MUTANT ALLELE(S)			
LINKAGE GROUP	(S)IVR STRAIN D	ESIGNATION IF	WILD-TYPE	
	MBER FOR THIS CULTU		_N2432	
	CK		9	
	obtained from, gen ed from nature, co			
PUBLISHED REF	ERENCESin pre	eparation		
RECOMMENDED CA	ATALOG LISTING	_with other (GFP N. cras	sa strains
genetic backgras co-tranfor pCSN43. GFP+	D, please indicate round, important chemed with Pccg-1-hH transformant was beginned graph of the progeny.	naracteristics H1+-sgfp+ and	FGSC 9	015 (rid mat ning plasmic
	cial growth require , special uses of s		ations, het	erokaryon
(use back o	f page if necessary	7)		
VOLID NAME	David T Jacob	neon	חמיים	1/26/2007