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

			n	umber
SPECIES	N. crassa	MATING TYPE	A	10174
GENOTYPErid				
DESIGNATION OF MU	TANT ALLELE(S)			
LINKAGE GROUP(S)_	_IR STRAIN D	ESIGNATION IF WI	LD-TYPE _	
YOUR STOCK NUMBER include stock no	FOR THIS CULTU	REN2	2430	
ORIGIN OF STOCK _				
for example - obt or if collected collector. PUBLISHED REFEREN	from nature, co	llection point,	substrate	e and
RECOMMENDED CATAL  IF UNPUBLISHED, p genetic backgroun was co-tranformed pCSN43. GFP+ tra is a single b <sub>2</sub> GF	lease indicate d, important ch with Pccg-1-hH nsformant was b	strain of origing aracteristics	n, mutager _ FGSC 901 n-containi	n, worker, 5 (rid ma
COMMENTS (special compatibility, sp	growth require ecial uses of s	ments, aberration train, etc.)	ons, heter	okaryon
7.				
(use back of pa	ge if necessary	)	138	
YOUR NAME	David J. Jacob	son	DATE 1/	26/2007