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 Stoc
Center and recipients of the strain.	7
	Accession
	number
SPECIES Neurospora crassa MATING TYPE	10873
GENOTYPE ridrip1, A; am+::pccg-1::hH1::5'GFP	
DESIGNATION OF MUTANT ALLELE(S) NA	17 ±
LINKAGE GROUP(S) STRAIN DESIGNATION IF W	VILD-TYPE
OUR STOCK NUMBER FOR THIS CULTURE T125	598
include stock no. from other collections	
DRIGIN OF STOCK	
PUBLISHED REFERENCES Bowring FJ, Yeadon PJ, Jse of fluorescent protein to analyse recombinate Neurospora crassa. Fungal Genetics and Biology	ation at three loci
RECOMMENDED CATALOG LISTING	
CHOOLINGIAD ONLING BIDIING	
IF UNPUBLISHED, please indicate strain of origi	
nistone H1 tagged with mutant 5'GFP, targeted t	co am
COMMENTS (special growth requirements, aberraticompatibility, special uses of strain, etc.)	ons, heterokaryon
for fluorescent recombination studie	es
(use back of page if necessary)	
OUR NAME Jane Yeadon DATE 18th	