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

Reprint	s or	other	data	relating	to	this	aeposit	MITI	ald	tne	Stock
Center	and :	recipie	ents o	of the st	rain	n.					
									Aco	cess	ion
									1	numbe	er

SPECIES Neurospora crassa MATING TYPE a 1087 4
GENOTYPE ridrip4, a; his-5+::pccg-1::hH1::5'GFP
DESIGNATION OF MUTANT ALLELE(S) NA
LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TYPE
YOUR STOCK NUMBER FOR THIS CULTURE T12603 include stock no. from other collections
ORIGIN OF STOCK
for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.  PUBLISHED REFERENCES Bowring FJ, Yeadon PJ, Catcheside DEA (2012 Use of fluorescent protein to analyse recombination at three loci in
Neurospora crassa. Fungal Genetics and Biology In Press
RECOMMENDED CATALOG LISTING
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics
histone H1 tagged with mutant 5'GFP, targeted to his-5
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)
for fluorescent recombination studies
(use back of page if necessary)
YOUR NAME Jane Yeadon DATE 18 <sup>th</sup> May 2012