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 re			posit will	aid the Stoc
Center and recipients of	the strain.	•4		Accession
			Į.	number
				(27 -27 P)
SPECIES Neurospora cra	assa	MATING	TYPE _ a_	10876
GENOTYPE ridrip4, a; am+::p	occg-1::hH1:	:GFP <sup>+</sup>		
DESIGNATION OF MUTANT AL	LELE(S)	NA		
LINKAGE GROUP(S)	STRAIN DESIG	GNATION	IF WILD-T	YPE
YOUR STOCK NUMBER FOR THE	_		T12633	
ORIGIN OF STOCK				
				-
PUBLISHED REFERENCES Use of fluorescent protes Neurospora crassa. Fungal	in to analys	se recor	mbination .	at three loci
RECOMMENDED CATALOG LIST	ING		k	
			1	
IF UNPUBLISHED, please in genetic background, import				
histone H1 tagged with GH	FP <sup>+</sup> , targete	d to am	* 11	
COMMENTS (special growth compatibility, special us				neterokaryon
for fluorescer	nt recombina	tion st	udies	
(use back of page if ne	ecessary)			
YOUR NAME Jane Yeador	D 7 II	I.E.	10th w 0	010
YOUR NAMEJane Yeador	n DAT	L	18 <sup>th</sup> May 2	UIZ