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
SPECIESNeurospora crassa MATING TYPEmat A	10780
GENOTYPEFGSC 2489, Pccg1::crib <sup>ste-20</sup> -tagrfp-t::nat1 <sup>+</sup>	
DESIGNATION OF MUTANT ALLELE(S)	
LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TY	PE
YOUR STOCK NUMBER FOR THIS CULTURENCAL033-1 & NCAL include stock no. from other collections	u033-2
ORIGIN OF STOCK ectopic integration of expression plainto N. crassa wild type strain FGSC 2489	smid pAL6-CRIB <sup>STE-20</sup>
for example - obtained from, genetic background, from or if collected from nature, collection point, subst collector.	
PUBLISHED REFERENCESLichius et al.(2013) Functiona CDC-42 and RAC-1 regulates opposite chemotropisms in (subm.)	
RECOMMENDED CATALOG LISTING fluorescent polarized g	rowth marker
IF UNPUBLISHED, please indicate strain of origin, mut genetic background, important characteristics	agen, worker,
COMMENTS (special growth requirements, aberrations, homeompatibility, special uses of strain, etc.)	eterokaryon
CRIB-TagRFP-T reporter labels activated CDC-42 and RA	C-1 GTPases
YOUR NAMEAlexander Lichius DATE9 <sup>th</sup> Sept	cember 2013