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

SPECIES Neurospora crassa MATING TYPE mat a 10776

GENOTYPE FGSC 4200, Pccg1::scrib-gfp::bar<sup>+</sup>

DESIGNATION OF MUTANT ALLELE(S) \_\_\_\_\_n.a.\_\_\_\_

LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TYPE

ORIGIN OF STOCK \_ectopic integration of expression plasmid pAL1-sCRIB into N. crassa wild type strain FGSC 4200

for example - obtained from, genetic background, from cross with; or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES Lichius et al. (2013) Functional divergence of CDC-42 and RAC-1 regulates opposite chemotropisms in Neurospora crassa (subm.)

RECOMMENDED CATALOG LISTING fluorescent polarized growth marker

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

synthetic CRIB reporter does <u>NOT</u> label activated CDC-42 and RAC-1 GTPases due to missing plasma membrane binding domain; this construct/strain served as negative control

YOUR NAME Alexander Lichius DATE 9th September 2013