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	
SPECIESN. tetrasperma MATING TYPEA [0]	19
GENOTYPEPccg-1-hH1+-sgfp+	
DESIGNATION OF MUTANT ALLELE(S)	
LINKAGE GROUP(S)IR STRAIN DESIGNATION IF WILD-TYPE	
YOUR STOCK NUMBER FOR THIS CULTURE2287-5A include stock no. from other collections	
ORIGIN OF STOCK	
for example - obtained from, genetic background, from cross wi or if collected from nature, collection point, substrate and collector.	.th;
PUBLISHED REFERENCES in preparation	
RECOMMENDED CATALOG LISTING Part V. GENES TRANSFERRED AMONG NEUROSPORA SPECIES - 'Foreign' genes now in N. tetrasperma	
IF UNPUBLISHED, please indicate strain of origin, mutagen, wor genetic background, important characteristics Fifth backcro progeny of introgression of GFP from N2430 into P581a (FGSC 25	SS

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

(use back of page if necessary)

YOUR NAME _____ David J. Jacobson _____ DATE_1/26/2007_