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

I HEADE I ROVIDE COM HELE INTO MILITION	
Reprints or other data relating to this depose Center and recipients of the strain. Accession number	
SPECIES Aspergillus nidulans MATING TY	A1754
GENOTYPE ΔppoA::metG ΔppoC::trpC metG	1 trpC801 veA
DESIGNATION OF MUTANT ALLELE(S)	
LINKAGE GROUP(S) STRAIN DESIGNATION IF	WILD-TYPE
YOUR STOCK NUMBER FOR THIS CULTURERDIT54. include stock no. from other collections	7
ORIGIN OF STOCK transformation and sexual cro	ess, in ref below
for example - obtained from, genetic backgrou or if collected from nature, collection poin collector.	
PUBLISHED REFERENCES Tsitsigiannis D I, Koweiski T, Zarnowski R, Keller N P (2004b) balance in Aspergillus nidulans. Euk Cell 3: 1398-1411.	o) Endogenous lipogenic regulators of spore
RECOMMENDED CATALOG LISTING	ροΑ, ΔρροC
IF UNPUBLISHED, please indicate strain of ori genetic background, important characteristics	
COMMENTS (special growth requirements, aberra compatibility, special uses of strain, etc.)	tions, heterokaryon
SUPPLY STATES beautiful and please and the superior of the superior and please	
(use back of page if necessary)	
YOUR NAMENancy Keller	DATE