A1986-A2003

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 Center and recipients of the strain.	aid the Stock
Secretaria and Procedure of Automotive Secretaria	Accession number
	namber
SPECIES; Aspergillus nidulans	MATING TYPE
GENOTYPE: See List below	
DESIGNATION OF MUTANT ALLELE(S) See Below	
LINKAGE GROUP(S) STRAIN DESIGNATION IF WILD-TY	PE
YOUR STOCK NUMBER FOR THIS CULTURESee Below	
include stock no. from other collections	
ORIGIN OF STOCKSee Below	
	The state of the s
for example - obtained from, genetic background, from or if collected from nature, collection point, subst collector.	
PUBLISHED REFERENCES:	
Mol Biol Cell. 2014 Mar;25(6):763-75. doi: 10.1091/mbc.E13-12-22.	
Mitotic regulation of fungal cell-to-cell connectivity through septa NIMA kinase.	al pores involves the
Shen KF1, Osmani AH, Govindaraghavan M, Osmani SA.	
RECOMMENDED CATALOG LISTING	
IF UNPUBLISHED, please indicate strain of origin, mut	agen, worker,