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.

ochter and recipiones of the strain.	Accession number	10682
SPECIESNeurospora crassa MATING TYPE		
GENOTYPEhis-3, atg8 <sup>RIP1</sup> (NCU01545)		
DESIGNATION OF MUTANT ALLELE(S) _RIP1		
LINKAGE GROUP(S): I, II STRAIN DESIGNATION IF WILD-	-TYPE	_
YOUR STOCK NUMBER FOR THIS CULTURE		
ORIGIN OF STOCK: RIP experiment to define phenotype	for atg8 mutan	its
for example - obtained from, genetic background, from or if collected from nature, collection point, substacollector.		
PUBLISHED REFERENCES Fu, C., Iyer, P., Herkal, A., Ak A., and Free, S. J. (2011) Identificationi and charac genes required for cell-to-cell fusion in Neurospora Cell 10:1100-1109	cterization of	
RECOMMENDED CATALOG LISTING		
IF UNPUBLISHED, please indicate strain of origin, mut genetic background, important characteristics		
COMMENTS (special growth requirements, aberrations, a compatibility, special uses of strain, etc.)	neterokaryon	
(use back of page if necessary)		
YOUR NAME Stephen J. Free DATE	E 07/28/2011	