Fungal Genetics Stock Center Cell Biology and Biophysics School of Biological Sciences 5100 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.

SPECIES	Neurospora crassa			TAM	ING TYP	Accession number	9544
GENOTYPE	of Mutants	nit-2 mr	Rip (N Rip Rip	feguratory y (nitrate reduced) (negative-act:	CCC	equilation)	factor)

ORIGIN OF STOCK These are new Rip mutants - new alleles with a null phenotype - of mutants already represented in the FGSC. You may/may not want to add them. They are complete "knockout" alleles There are many publications with regard to these genes.

These Rip mutants were obtained with the respective cloned gene using 74OR23 wild-type strain via the RIP procedure.

The nit-2 and nit-3 rip mutants cannot grow using nitrate as nitrogen source but grow well with ammonium (or glutamine). Nmr is derepressed for N enzymes and grows like wild-type except that it is sensitive to chlorate.

YOUR NAME _____George A.Marzluf DATE 7-21-2004