Fungal Genetics Stock Center Department of Microbiology University of Kansas Medical Center Kansas City, KS 66103 April 1, 1997

To Whom it May Concern,

I am submitting a strain to the stock center. This strain (rM13) contains a mutation in the gene designated *sbrA* (for suppresser of *brlA* response) and the genotype is:

yA2, pabaA1; sbrA1; pyroA4; trpC801, veA1

There may be a difficulty in storing this strain in that it is essentially aconidial and I have yet to identify conditions that can remediate this state.

sbrA is located on chromosome II, 6.6 cM from the drkB locus. The paper describing this mutant has just come out (Isolation of Aspergillus nidulans Mutants That Overcome brlA-induced Growth Arrest. 1997. John Marhoul and Tom Adams, Fungal Genetics and Biology 21:109-117). If I have forgotten any necessary information please contact me and I will try to fill in the gaps. Thank you for your assistance.

Sincerely,

John Marhoul

Department of Biological Sciences

John Marhort

Purdue University

333 Hansen Hall

West Lafayette, IN 47907

(765) 494-4945

jmarhoul@bilbo.bio.purdue.edu