

A 989

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,



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