University of Wisconsin 3455 MSB 1550 Linden Dr. Madison, WI 53706

September 28, 2012

Fungal Genetics Stock Center Cell Biology and Biophysics School of Biological Sciences 5007 Rockhill Road University of Missouri, Kansas City Kansas City, MO 64110

Dear Sir or Madam,

Enclosed you will find agar plugs of the ubiquitous GRAS fungi *Aspergillus nidulans* and *Aspergillus flavus* for the following strains. They were grown at 37C for three days on glucose minimal media with appropriate supplements. The necessary supplements for the auxotrophic strains are indicated as well.

Genotype	Auxotrophy
1.0	
Abila, vca	none
fadAG42R, veA1, biA1 A1827	biotin
pabaA1; ΔfluG::trpC; trpC801; veA	1 A1828 p-Aminobenzoic acid
biA1; ΔflbA::argB; veA1 A1829	biotin
veA1 A1830	none
A. flavus 12S plus fadAG42R	831 none
	ΔbrlA, veA fadAG42R, veA1, biA1 A1827 pabaA1; ΔfluG::trpC; trpC801; veA biA1; ΔflbA::argB; veA1 A1829 veA1 A1830

These sample was mailed on September 28, 2012. If you have any questions, please let me know: keller.lab.manager@gmail.com.

Supplements

Biotin:

250μl/L of a 0.01% stock

P-aminobenzoic acid:

 $500\mu l$ /L of a 0.17g/L stock

Sincerely,

Kendra Hogan Lab Manager

Enclosure

Cc. Dr. Nancy Keller