

A1826-1831

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.

Name	Genotype	Auxotrophy
<i>Aspergillus nidulans</i>		
RDIT86.7	$\Delta$ brlA, veA	none
H1FAD4	fadAG42R, veA1, biA1	biotin
TTA127.4	pabaA1; $\Delta$ fluG::trpC; trpC801; veA1	p-Aminobenzoic acid
RJH240	biA1; $\Delta$ flbA::argB; veA1	biotin
RDIT2.3	veA1	none
<i>Aspergillus flavus</i>		
A. flavus TJW16	A. flavus 12S plus fadAG42R	none

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

#### Supplements

Biotin: 250 $\mu$ l/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