

A1832-A1839

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

October 10, 2012

Aric Wiest
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 Mr. Wiest,

Enclosed you will find agar plugs of the ubiquitous fungi *Aspergillus nidulans* (GRAS) and *Aspergillus fumigatus* for the following strains. They were grown at 37C for three days on glucose minimal media with appropriate supplements.

<u>Name</u>	<u>Genotype</u>
A1832 RJW122.5	<i>trpC801, ΔcclA::pyroA, veA</i>
A1833 TAAS16.13	<i>pyroA::gpdA(p)::esaA::pyroA4, pyrG89, veA</i>
A1834 H4	<i>chaA1, yA3, riboB2, dhdaA::pyrG, pyrG89, veA1</i>
A1835 YR1118	<i>argB2, pyrG89, ΔclrD::pyrG, veA1</i>
A1836 YR257	<i>riboB2, pantoB100, argB2, yA2, ΔhepA::pyrG, pyrG89, veA1</i>
<i>Aspergillus fumigatus</i>	
A1837 TAAS104	<i>ΔnkuB; ΔnosA::A parasiticus pyrG</i>
A1838 TAAS105	<i>ΔnkuB; nosA(p)::A. parasiticus pyrG::A. nidulans gpdA(p)::nosA</i>
A1839 TAAS155.3	<i>ΔnkuB; ΔnosA::A parasiticus pyrG + pAAS155 (A.f. nosA in pBluescript)</i>

These samples were mailed on October 10, 2012. If you have any questions, please let me know:
keller.lab.manager@gmail.com.

Sincerely,

Kendra Hogan
Lab Manager

Cc. Dr. Nancy Keller