

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

May 22, 12

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 Dr. Kevin,

Please find enclosed fungal strains for FGSC deposit

Strain ID Genotype

Aspergillus nidulans

A1775 RJW124.23 Δ cclA, ve+ *A. nidulans*

Aspergillus fumigatus

AF293 Wild type

A1776 TDWC1.13 Δ ppoA::*A. parasiticus* pyrG; pyrG1

A1777 TDWC2.4 Δ ppoB::*A. parasiticus* pyrG; pyrG1

A1778 TDWC4.17 Δ ppoC::*A. nidulans* argB,; argB1; *A. parasiticus* pyrG,; pyrG1

A1779 TJW54.2 Δ laeA::*A. parasiticus* pyrG pyrG1

Aspergillus flavus

NRRL 3357 Wild type

A1780 TJBS3.1.79 pyrG; Δ ppoA:: *A. parasiticus* pyrG

A1781 TBMS41E *A. flavus* Δ ppoC (Arg auxotroph)

A1782 TJBS4.1.85 pyrG; Δ ppoD:: *A. parasiticus* pyrG

A1783 TSA1.54 *A. flavus* Δ veA::*A. fumigatus* pyrG

A1784 TSHB2.99 *A. flavus* pyrG; Δ LOX::*A. parasiticus* pyrG

A1785 TJW71.1 Δ laeA::*fum* pyrG

A1786 TJW79.13 *A. flavus* Δ laeA complemented