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August 19, 2011

Dr. Kevin Mc Cluskey,  
Fungal Genetics Stock Center  
School of Biological Sciences, SBS 404  
University of Missouri, Kansas City  
5007 Rockhill Road  
Kansas City, MO 64110  
USA

all trans to min slants 8/23

Dear Dr. Mc Cluskey,

Please find the enclosed fungal strains you requested: *Supplied as small petri dish cultures*

Strain ID	Genotype description
<b><i>A. fumigatus</i></b>	
A1435AF293:	Wild type
A1436TJW54.2:	<i>ΔlaeA</i>
A1437 TDWC4.17:	<i>ΔppoC</i>
A1438 TDWC1.13:	<i>ΔppoA</i>
A1439 TDWC2.4:	<i>ΔppoB</i>
A1440 TJMP38.2:	<i>ΔloxA</i>
A1441 TJMP39.6:	<i>ΔloxB</i>
A1442 TTRD12:	<i>ΔloxA ΔloxB</i>
A1443 TJW62.2:	<i>ΔppoABCmai</i>
A1444 TJMP 37.1	<i>OElaeA</i>
	cDNA::trpC(t):A. parasiticus pyrG
<b><i>A. flavus</i></b>	
A1445 TJW71.1 :	<i>ΔlaeA</i>
A1446 NRL3357 :	Wild type
A1447 TJW79.13	<i>OElaeA</i>
<b><i>A. nidulans</i></b>	
A1448 RJW152.7	<i>OElaeA</i>
A1449 RJW41.A	<i>ΔlaeA</i>
A1450 RDIT9.32	WT
<b>Mycoviruses</b>	
A1451 VDIT9.32-1	RDIT9.32 with Virus 341
A1452 VDIT9.32-2	RDIT9.32 with Virus 341
A1453 VDIT9.32-4	RDIT9.32 with Virus 341
A1454 RTMH13.B3	<i>ΔsteE::argB; argB2? veA1</i>
A1455 VMDA5.1	Virus 1.8.16 in RTMH13.B3
A1456 VMDA5.2	Virus 1.8.16 in RTMH13.B3