

Supporting Information Table S3: Fungal strains used in this study.

species	strain ID
<i>Aspergillus fumigatus</i>	A65 R16=ATTC46645 900566/2016 901580/2013 920895 (I)/2015 R7=ATCC204305
<i>Aspergillus terreus</i>	T155 T65 T73 T36 T98 R15= MYA3633
<i>Aspergillus flavus</i>	508978/2014 902400/2012=FL50 901074/2013 901104/2013 900151/2012=FL29 R8= ATCC 204304
<i>Mucormycetes</i>	
<i>Rhizopus microsporus</i>	AS73
<i>Rhizopus arrhizus</i>	LunD3
<i>Rhizopus microsporus</i>	11 14
<i>Lichtheimia ramosa</i>	11 11
<i>Apophysomyces elegans</i>	VPCI 14
<i>Mucor circinelloides</i>	VPCI 19
<i>Syncephalastrum racemosum</i>	VPCI 8
<i>Lichtheimia corymbifera</i>	07 10
<i>Candida albicans</i>	17046452 17046508 17047778 19082249 19082941 CR2=ATCC 90028
<i>Candida glabrata</i>	17043820 17132978 18094734 19101275 19161510 CG2 CR4=ATTC 90030
<i>Candida tropicalis</i>	17090801 19082746 19161237/2016 24453/2016 27612 CR8 = ATCC 90874
<i>Candida krusei</i>	80 623/5 BK60 14 461298/2016 CR9=ATCC 6258
<i>Candida auris</i>	Sc1
<i>Yarrowia lipolytica</i>	78-003