

Supplementary Material: Recent Advances on Macrocyclic Trichothecenes, Their Bioactivities and Biosynthetic Pathway

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Table S1. Information on fungal strains and genome sequences examined in the current study.

Strain	GenBank Accession No.	
	<i>tri17</i>	<i>tri18</i>
<i>Myrothecium roridum</i> NRRL 2183	PXOD00000000	PXOD00000000
<i>Trichothecium ovalisporum</i> DAOM 186447	PXOC00000000	PXOC00000000
<i>Trichothecium roseum</i> DAOM 195227	PXNY00000000	PXNY00000000
<i>Trichoderma arundinaceum</i> IBT 40837	PXOA00000000	PXOA00000000
<i>Trichoderma albolutescens</i> CBS 119286	MN136192.1	MN136192.1
<i>Trichoderma rodmanii</i>	QED55501.1	QED55500.1
<i>Trichoderma turrialbense</i>	QED55509.1	QED55507.1
<i>Trichoderma protrudens</i>	QED55506.1	QED55504.1
<i>Stachybotrys chartarum</i> IBT 7711	KL648755.1	KL648755.1
<i>Stachybotrys chlorohalonata</i> IBT 40285	KL659704.1	KL659704.1
<i>Monosporascus</i> sp. 5C6A	QJOB01000065.1	QJOB01000065.1
<i>Monosporascus ibericus</i>	RYP11167.1	RYP11166.1
<i>Monosporascus cannonballus</i>	RYO75583.1	RYO75582.1
<i>Cordyceps confragosa</i> RCEF 1005	NA ^a	AZHF01000010.1
<i>Phomopsis longicolla</i> TWH P74	ASM80074v1	NA
<i>Talaromyces islandicus</i>	CVMT01000015.1	NA
<i>Rutstroemia</i> sp. NJR-2017a BVV2	NJPS01000075.1	NA

^a Not available.