

**Supplemental Table S1.** BLAST analysis of the ITS rDNA of fungi found in a zoological garden. All E values were set to zero.

Fungal Species	Isolate	GenBank Accession No	Identity with Sequence from GenBank	
			Identity	Accession No
<i>Aspergillus niger</i>	7fj	<u>OR807891</u>	100%	MT620753.1
<i>Aspergillus niger</i>	15cj	<u>OR807968.1</u>	100%	MT620753.1
<i>Aspergillus niger</i>	25aj	PP494172	100%	MT620753.1
<i>Aspergillus ochraceus</i>	3bz	OR801670.1	100%	OL691169.1
<i>Aspergillus westerdijkiae</i>	1dz	OR816133.1	99.55%	MT635281.1
<i>Aspergillus ostianus</i>	17cj	OR801711.1	100%	ON207625.1
<i>Aspergillus elegans</i>	14al	PP494195	100%	MN886600.1
<i>Aspergillus elegans</i>	24bz	PP494173	100%	OR594271.1
<i>Aspergillus elegans</i>	22cz	OR802142	100%	MN886600.1
<i>Aspergillus flavus</i>	2gw	OR806964.1	100%	OR397999.1
<i>Aspergillus flavus</i>	18aw	OR806964.1	100%	MT528892.1
<i>Aspergillus giganteus</i>	19cz	OR808008	100%	MT529982.1
<i>Aspergillus sydowii</i>	4bl	OR807981.1	100%	OR807981.1
<i>Aspergillus niger</i>	25cz	PP494174	99.82%	MT628904.1
<i>Aspergillus fumigatus</i>	3fw	OR8069661	100%	MN559667.1
<i>Penicillium commune</i>	22az	PP494181	100%	KY606533.1
<i>Penicillium commune</i>	17fz	PP494180	100%	MT378399.1
<i>Penicillium solitum</i>	15aj	OR810004.1	99.63%	OM959583.1
<i>Penicillium raistrickii</i>	9bw	OR810006.1	100%	MK450710.1
<i>Penicillium glandicola</i>	6aw	OR810010.1	100%	MH860946.1
<i>Penicillium griseofulvum</i>	17az	OR810001.1	100%	MT378399.1
<i>Penicillium griseofulvum</i>	18cz	PP494182	100%	MT378399.1
<i>Penicillium griseofulvum</i>	19dz	OR810000.1	100%	MT378399.1
<i>Penicillium chrysogenum</i>	20 Aez	PP494176	100%	MT229079.1
<i>Penicillium chrysogenum</i>	15aw	OR810002.1	100%	JQ082504.1
<i>Penicillium glabrum</i>	1bw	PP494188	100%	MN856208.1
<i>Penicillium citreosulfuratum</i>	1az	OR810011.1	100%	MN592912.1
<i>Penicillium citrinum</i>	15az	OR810014.1	100%	MT597829.1
<i>Penicillium citrinum</i>	19bz	PP494183	100%	JN859855.1
<i>Penicillium citrinum</i>	15dl	PP494191	100%	JN859855.1
<i>Penicillium citrinum</i>	15bl	OR810013.1	99%	MK451671.1
<i>Penicillium steckii</i>	18cw	OR810015.1	100%	MK805469.1
<i>Penicillium steckii</i>	20cz	OR810016.1	100%	MT582790.1
<i>Penicillium steckii</i>	18bz	PP494177	100%	MK805469.1
<i>Penicillium sumatraense</i>	15bz	PP494184	100%	MT582791.1
<i>Penicillium sumatraense</i>	16dw	PP494190	99.15%	MK910053.1
<i>Penicillium brevicompactum</i>	2bj	PP494189	100%	MT558924.1
<i>Penicillium bialowieziense</i>	9bj	OR810007.1	100%	MT582764.
<i>Penicillium olsonii</i>	13bz	PP494186	100%	MT133794.1
<i>Penicillium copticola</i>	17bz	PP494185	100%	MH864539.1