

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Atriplex gmelinii	Y2HEAG96	JX238714	Ascomycetes	Hypocreales	Clavicipitaceae	<i>Epichloe</i>	<i>Epichloe coenophiala</i> (T) (NR153968)	98
	Y2HEAG22	JX238689	Dothideomycetes	Pleosporales	Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	100
	Y2HEAG81	JX238705					<i>Alternaria destruens</i> (T) (NR137143)	100
	Y2HEAG85	JX238708	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces tumuli</i> (T) (NR165528)	98
	Y2HEAG241	JX238690		Ophiostomatales	Ophiostomataceae	<i>Sporothrix</i>	<i>Sporothrix rossii</i> (T) (NR147597)	92
	Y2HEAG82	JX238706					<i>Sporothrix rossii</i> (T) (NR147597)	92
	Y2HEAG13	JX238686				<i>Fusarium</i>	<i>Fusarium fujikuroi</i> (T) (NR111889)	100
	Y2HEAG84	JX238707					<i>Fusarium bactridioides</i> 90 (T) (NR120262)	99
	Y2HEAG14	JX238687					<i>Penicillium jensenii</i> (T) (NR121297)	100
	Y2HEAG21	JX238688				<i>Penicillium hetheringtonii</i> (T) (NR111482)	97	
	Y2HEAG32	JX238691				<i>Penicillium hetheringtonii</i> (T) (NR111482)	97	
	Y2HEAG41	JX238692				<i>Penicillium nucicola</i> (T) (NR158824)	100	
	Y2HEAG44	JX238693				<i>Penicillium citrinum</i> (T) (NR121224)	100	
	Y2HEAG45	JX238694				<i>Penicillium citrinum</i> (T) (NR121224)	99	
	Y2HEAG51	JX238695				<i>Penicillium raperi</i> (T) (NR121230)	100	
	Y2HEAG52	JX238696				<i>Penicillium jensenii</i> (T) (NR121297)	100	
	Y2HEAG62	JX238697	Sordariomycetes				<i>Penicillium atrovenetum</i> (T) (NR121255)	100
	Y2HEAG63	JX238698					<i>Penicillium murcianum</i> (T) (NR138358)	100
	Y2HEAG69	JX238699					<i>Penicillium maximae</i> (T) (NR121343)	100
	Y2HEAG72	JX238700					<i>Penicillium hetheringtonii</i> (T) (NR111482)	98
	Y2HEAG74	JX238701					<i>Penicillium tropicum</i> (T) (NR111485)	96
	Y2HEAG753	JX238702					<i>Penicillium virgatum</i> (T) (NR077137)	98
	Y2HEAG771	JX238703					<i>Penicillium amaliae</i> (T) (NR111767)	100
	Y2HEAG711	JX238704					<i>Penicillium jugoslavicum</i> (T) (NR120269)	99
	Y2HEAG91	JX238709					<i>Penicillium crustosum</i> (T) (NR077153)	100
	Y2HEAG92	JX238710					<i>Penicillium crustosum</i> (T) (NR077153)	100
	Y2HEAG93	JX238711	<i>Penicillium citreonigrum</i> (T) (NR138264)	100				
	Y2HEAG94	JX238712	<i>Penicillium jensenii</i> (T) (NR121297)	100				
	Y2HEAG95	JX238713	<i>Penicillium paneum</i> (T) (NR103620)	100				
	Y2HEAG131	JX238715	<i>Penicillium sublectaticum</i> (T) (NR137916)	100				
	Y2HEAG1311	JX238716	<i>Penicillium brasilianum</i> (T) (NR111499)	98				

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Aster spathulifolius	Y2HEAS92	JX238729	Ascomycetes	Mycosphaerellales	Teratosphaeriaceae	<i>Acrodontium</i>	<i>Acrodontium crateriforme</i> (T) (NR152320)	95
	Y2HEAS22	JX238719			Dissoconiaceae	<i>Rhexocercosporidium</i>	<i>Rhexocercosporidium panacis</i> (T) (NR119568)	97
	Y2HEAS82	JX238728	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma raphiolepidis</i> (T) (NR154373)	96
	Y2HEAS34	JX238720			Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	99
	Y2HEAS112	JX238734	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces rubrifaciens</i> (T) (NR164482)	96
	Y2HEAS135	JX238739					<i>Talaromyces funiculosus</i> (T) (NR103678)	100
	Y2HEAS133	JX238738	Leotiomycetes	Helotiales	Helotiales incertae sedis	<i>Collembolispora</i>	<i>Collembolispora barbata</i> (T) (NR111443)	100
	Y2HEAS17	JX238718			Dermateaceae	<i>Pezicula</i>	<i>Pezicula ericae</i> (T) (NR155653)	99
	Y2HEAS52	JX238723	<i>Pezicula brunnea</i> (T) (NR155652)	99				
	Y2HEAS121	JX238736			<i>Pezicula ericae</i> (T) (NR155653)	100		
	Y2HEAS14	JX238717	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HEAS41	JX238721					<i>Penicillium viticola</i> (T) (NR121209)	100
	Y2HEAS51	JX238722					<i>Penicillium murcianum</i> (T) (NR138358)	100
	Y2HEAS65	JX238724					<i>Penicillium lapidosum</i> (T) (NR121223)	100
	Y2HEAS71	JX238725					<i>Penicillium thomii</i> (T) (NR077159)	99
	Y2HEAS74	JX238726					<i>Penicillium chalabudae</i> (T) (NR144845)	100
	Y2HEAS741	JX238727					<i>Penicillium guanacastense</i> (T) (NR111673)	97
	Y2HEAS94	JX238730					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HEAS104	JX238731					<i>Penicillium thomii</i> (T) (NR077159)	99
	Y2HEAS106	JX238732					<i>Penicillium kurssanovii</i> (T) (NR138278)	100
	Y2HEAS107	JX238733					<i>Penicillium murcianum</i> (T) (NR138358)	100
	Y2HEAS115	JX238735					<i>Penicillium lapidosum</i> (T) (NR121223)	100
	Y2HEAS123	JX238737	<i>Penicillium guanacastense</i> (T) (NR111673)	98				

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Artemisia scoparia	Y2HEASW102	JX238757	Ascomycetes	Helotiales	Helotiales incertae sedis	<i>Cadophora</i>	<i>Cadophora luteo-olivacea</i> (T) (NR165945)	95
	Y2HEASW101	JX238756		Mycosphaerellales	Dissociaceae	<i>Rhexocercosporidium</i>	<i>Rhexocercosporidium panacis</i> (T) (NR119568)	99
	Y2HEASW52	JX238746		Capnodiales	Capnodiaceae	<i>Antennariella</i>	<i>Antennariella placitae</i> (T) (NR132831)	95
	Y2HEASW32	JX238743	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma raphiolepidis</i> (T) (NR154373)	100
	Y2HEASW62	JX238749					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	97
	Y2HEASW71	JX238750					<i>Paraphoma chlamydopiosa</i> (T) (NR154343)	96
	Y2HEASW74	JX238751					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	100
	Y2HEASW92	JX238753					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	100
	Y2HEASW82	JX238752					<i>Talaromyces tumuli</i> (T) (NR165528)	98
	Y2HEASW21	JX238741	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Aspergillus iizukae</i> (T) (NR135398)	100
	Y2HEASW42	JX238745				<i>Aspergillus</i>	<i>Aspergillus iizukae</i> (T) (NR135398)	100
	Y2HEASW11	JX238740	Sordariomycetes	Hypocreales	Nectriaceae	<i>Metarhizium</i>	<i>Metarhizium robertsii</i> (T) (NR132011)	100
	Y2HEASW31	JX238742				<i>Penicillium</i>	<i>Penicillium meridianum</i> (T) (NR121237)	100
	Y2HEASW41	JX238744					<i>Penicillium kurssanovii</i> (T) (NR138278)	100
	Y2HEASW53	JX238747					<i>Penicillium jugoslavicum</i> (T) (NR120269)	100
	Y2HEASW54	JX238748					<i>Penicillium chlabudae</i> (T) (NR144845)	100
	Y2HEASW931	JX238754					<i>Penicillium chlabudae</i> (T) (NR144845)	100
	Y2HEASW96	JX238755					<i>Penicillium meridianum</i> (T) (NR121237)	100
							<i>Penicillium meridianum</i> (T) (NR121237)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Cynodon dactylon	Y2HECD12	JX238758	Dothideomycetes	Capnodiales	Davidiellaceae	<i>Cladosporium</i>	<i>Cladosporium antarcticum</i> (T) (NR121332)	95
	Y2HECD21	JX238759	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HECD22	JX238760					<i>Talaromyces thailandensis</i> (T) (NR147428)	100
	Y2HECD441	JX238761				<i>Aspergillus</i>	<i>Aspergillus terreus</i> (T) (NR131276)	99
	Y2HECD523	JX238762					<i>Aspergillus terreus</i> (T) (NR131276)	100
	Y2HECD61	JX238763					<i>Aspergillus terreus</i> (T) (NR131276)	100
	Y2HECD81	JX238764	Leotiomycetes	Helotiales	Myxotrichaceae	<i>Oidiodendron</i>	<i>Oidiodendron eucalypti</i> (T) (NR160624)	97
	Y2HECD91	JX238765	Saccharomycetes	Saccharomycetales	Saccharomycetaceae	<i>Meyerozyma</i>	<i>Meyerozyma guilliermondii</i> (T) (NR111247)	98
	Y2HECD101	JX238766					<i>Meyerozyma smithsonii</i> (T) (NR111339)	99
	Y2HECD102	JX238767		Hypocreales	Hypocreaceae	<i>Trichoderma</i>	<i>Trichoderma afroharzianum</i> (T) (NR137304)	100

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Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Cerastium fischerianum	Y2HECF45	JX238778	Ascomycetes	Helotiales	Helotiales incertae sedis	<i>Cadophora</i>	<i>Cadophora luteo-olivacea</i> (T) (NR165945)	99
	Y2HECF43	JX238777	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma radicina</i> (T) (NR156556)	95
	Y2HECF13	JX238770		Capnodiales	Davidiellaceae	<i>Cladosporium</i>	<i>Cladosporium crousii</i> (T) (NR148192)	99
	Y2HECF11	JX238768	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HECF42	JX238776	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Lecanicillium dimorphum</i> (T) (NR111101)	95
	Y2HECF12	JX238769					<i>Penicillium atramentosum</i> (T) (NR121250)	100
	Y2HECF15	JX238771					<i>Penicillium atramentosum</i> (T) (NR121250)	100
	Y2HECF311	JX238772					<i>Penicillium pullum</i> (T) (NR156498)	98
	Y2HECF312	JX238773					<i>Penicillium atramentosum</i> (T) (NR121250)	100
	Y2HECF32	JX238774					<i>Penicillium reticulisporum</i> (T) (NR121231)	100
	Y2HECF33	JX238775					<i>Penicillium bialowiezense</i> (T) (NR165994)	99
	Y2HECF51	JX238779					<i>Penicillium maximae</i> (T) (NR121343)	100
	Y2HECF81	JX238780					<i>Penicillium bialowiezense</i> (T) (NR165994)	100
	Y2HECF83	JX238781					<i>Penicillium hetheringtonii</i> (T) (NR111482)	95
	Y2HECF93	JX238782					<i>Penicillium atramentosum</i> (T) (NR121250)	99
	Y2HECF102	JX238783					<i>Penicillium fimorum</i> (T) (NR153267)	100

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Cnidium japonicum	Y2HECJ111	JX238801	Ascomycetes	Mycosphaerellales	Dissoconiaceae	<i>Rhexocercosporidium</i>	<i>Rhexocercosporidium panacis</i> (T) (NR119568)	99
	Y2HECJ33	JX238790	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma raphiolepidis</i> (T) (NR154373)	99
	Y2HECJ104	JX238800					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	99
	Y2HECJ133	JX238806					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	100
	Y2HECJ134	JX238807					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	99
	Y2HECJ135	JX238808					<i>Paraphoma raphiolepidis</i> (T) (NR154373)	100
	Y2HECJ36	JX238791					Dothideales	Dothioraceae
	Y2HECJ11	JX238784	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces aurantiacus</i> (T) (NR103681)	99
	Y2HECJ12	JX238785					<i>Talaromyces aurantiacus</i> (T) (NR103681)	100
	Y2HECJ25	JX238789					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	96
	Y2HECJ102	JX238799					<i>Talaromyces gossypii</i> (T) (NR147423)	100
	Y2HECJ22	JX238787				<i>Aspergillus</i>	<i>Aspergillus brunneoviolaceus</i> (T) (NR138279)	100
	Y2HECJ72	JX238797					<i>Aspergillus tubingensis</i> (T) (NR131293)	100
	Y2HECJ96	JX238798					<i>Aspergillus costaricensis</i> (T) (NR103604)	100
	Y2HECJ13	JX238786					<i>Penicillium crustosum</i> (T) (NR077153)	100
	Y2HECJ23	JX238788				<i>Penicillium radiatolobatum</i> (T) (NR163679)	100	
	Y2HECJ41	JX238792				<i>Penicillium thomii</i> (T) (NR077159)	100	
	Y2HECJ45	JX238793				<i>Penicillium chalahudae</i> (T) (NR144845)	100	
	Y2HECJ61	JX238794				<i>Penicillium cataractarum</i> (T) (NR158822)	100	
	Y2HECJ62	JX238795	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium panissanguineum</i> (T) (NR158825)	100
	Y2HECJ63	JX238796					<i>Penicillium murcianum</i> (T) (NR138358)	100
	Y2HECJ122	JX238802					<i>Penicillium radiatolobatum</i> (T) (NR163679)	100
	Y2HECJ1221	JX238803					<i>Penicillium corylophilum</i> (T) (NR121236)	100
	Y2HECJ1222	JX238804					<i>Penicillium radiatolobatum</i> (T) (NR163679)	100
	Y2HECJ132	JX238805					<i>Penicillium pedernalense</i> (T) (NR146250)	100

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Carex kobomugi	Y2HCK213	JX238811	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces pratensis</i> (T) (NR165529)	98
	Y2HECK92	JX238814				<i>Aspergillus</i>	<i>Aspergillus terreus</i> (T) (NR131276)	100
	Y2HECK521	JX238812				<i>Fusarium</i>	<i>Fusarium foetens</i> (T) (NR159865)	100
	Y2HECK17	JX238809	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium bilaiae</i> (T) (NR111679)	100
	Y2HECK212	JX238810					<i>Penicillium jugoslavicum</i> (T) (NR120269)	100
	Y2HECK64	JX238813					<i>Penicillium kurssanovii</i> (T) (NR138278)	100
	Y2HECK106	JX238815					<i>Penicillium chlabudae</i> (T) (NR144845)	100

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Carex pumila	Y2HECP41	JX238816	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma radicina</i> (T) (NR156556)	95
	Y2HECP71	JX238818		Dothideales	Dothioraceae	<i>Aureobasidium</i>	<i>Aureobasidium namibiae</i> (T) (NR147362)	97
	Y2HECP121	JX238826		Pleosporales	Didymosphaeriaceae	<i>Paraphaeosphaeria</i>	<i>Paraphaeosphaeria sardoa</i> (T) (NR145167)	98
	Y2HECP589	JX238817			Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	100
	Y2HECP81	JX238820	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces funiculosus</i> (T) (NR103678)	100
	Y2HECP102	JX238823					<i>Talaromyces funiculosus</i> (T) (NR103678)	100
	Y2HECP72	JX238819	Saccharomycetes	Saccharomycetales	Saccharomycetaceae	<i>Meyerozyma</i>	<i>Meyerozyma guilliermondii</i> (T) (NR111247)	98
	Y2HECP111	JX238824		Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium thomii</i> (T) (NR077159)	99
	Y2HECP1014	JX238822					<i>Penicillium radiatolobatum</i> (T) (NR163679)	100
	Y2HECP112	JX238825					<i>Penicillium brasilianum</i> (T) (NR111499)	99
	Y2HECP814	JX238821			Ophiocordycipitaceae	<i>Purpureocillium</i>	<i>Purpureocillium lilacinum</i> (T) (NR165946)	98

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Elymus mollis	Y2HEEM131	JX238834	Ascomycetes	Mycosphaerellales	Dissoconiaceae	<i>Ramichloridium</i>	<i>Ramichloridium luteum</i> (T) (NR119684)	95
	Y2HEEM52	JX238828	Dothideomycetes	Dothideales	Dothioraceae	<i>Aureobasidium</i>	<i>Aureobasidium melanogenum</i> (T) (NR159598)	100
	Y2HEEM62	JX238830	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Aspergillus</i>	<i>Aspergillus costaricensis</i> (T) (NR103604)	100
	Y2HEEM911	JX238832					<i>Aspergillus tubingensis</i> (T) (NR131293)	100
	Y2HEEM51	JX238827	Sordariomycetes	Hypocreales	Nectriaceae	<i>Fusarium</i>	<i>Fusarium fujikuroi</i> (T) (NR111889)	100
	Y2HEEM541	JX238829					<i>Fusarium foetens</i> (T) (NR159865)	99
	Y2HEEM82	JX238831				<i>Penicillium</i>	<i>Penicillium glabrum</i> (T) (NR163530)	100
	Y2HEEM121	JX238833					<i>Penicillium thomii</i> (T) (NR077159)	100

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Ischaemum antheophoroides	Y2HEIA44	JX238848	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma raphiolepidis</i> (T) (NR154373)	98
	Y2HEIA23	JX238837			Pleosporaceae	<i>Alternaria</i>	<i>Alternaria alstroemeriae</i> (T) (NR163686)	99
	Y2HEIA35	JX238844			<i>Talaromyces</i>	<i>Sagenomella</i>	<i>Sagenomella diversispora</i> (T) (NR164428)	95
	Y2HEIA25	JX238839				<i>Talaromyces rubrifaciens</i> (T) (NR164482)	98	
	Y2HEIA32	JX238841				<i>Talaromyces minioluteus</i> (T) (NR121527)	100	
	Y2HEIA33	JX238842				<i>Talaromyces thailandensis</i> (T) (NR147428)	100	
	Y2HEIA48	JX238849				<i>Talaromyces funiculosus</i> (T) (NR103678)	100	
	Y2HEIA55	JX238853	<i>Talaromyces australis</i> (T) (NR147431)	100				
	Y2HEIA74	JX238858	<i>Talaromyces australis</i> (T) (NR147431)	100				
	Y2HEIA82	JX238860	<i>Talaromyces calidicanius</i> (T) (NR103665)	100				
	Y2HEIA94	JX238863	<i>Talaromyces australis</i> (T) (NR147431)	100				
	Y2HEIA11	JX238835	<i>Aspergillus</i>	<i>Aspergillus aureolus</i> (T) (NR135405)		100		
	Y2HEIA31	JX238840		<i>Aspergillus aureolus</i> (T) (NR135405)	100			
	Y2HEIA41	JX238845		<i>Aspergillus aureolus</i> (T) (NR135405)	100			
	Y2HEIA53	JX238851		<i>Aspergillus wyomingensis</i> (T) (NR137517)	99			
	Y2HEIA54	JX238852		<i>Aspergillus costaricensis</i> (T) (NR103604)	100			
	Y2HEIA56	JX238854		Cordycipitaceae	<i>Lecanicillium</i>	<i>Lecanicillium dimorphum</i> (T) (NR111101)	95	
	Y2HEIA411	JX238846		<i>Fusarium</i>	<i>Fusarium foetens</i> (T) (NR159865)	99		
	Y2HEIA72	JX238857	<i>Penicillium</i>	<i>Penicillium chalabudae</i> (T) (NR144845)	100			
	Y2HEIA21	JX238836		<i>Penicillium halotolerans</i> (T) (NR111812)	100			
	Y2HEIA24	JX238838		<i>Penicillium abidjanum</i> (T) (NR111502)	97			
	Y2HEIA34	JX238843		<i>Penicillium halotolerans</i> (T) (NR111812)	99			
	Y2HEIA42	JX238847		<i>Penicillium halotolerans</i> (T) (NR111812)	100			
	Y2HEIA52	JX238850		Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium flavigenum</i> (T) (NR103695)	100
	Y2HEIA62	JX238855					<i>Penicillium kurssanovii</i> (T) (NR138278)	100
	Y2HEIA71	JX238856					<i>Penicillium cinereoatrum</i> (T) (NR144837)	99
	Y2HEIA81	JX238859					<i>Penicillium chalabudae</i> (T) (NR144845)	99
	Y2HEIA83	JX238861					<i>Penicillium chalabudae</i> (T) (NR144845)	99
	Y2HEIA84	JX238862					<i>Penicillium chalabudae</i> (T) (NR144845)	99
	Y2HEIA95	JX238864					<i>Penicillium chalabudae</i> (T) (NR144845)	100
	Y2HEIA96	JX238865					<i>Penicillium chalabudae</i> (T) (NR144845)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Linaria japonica	Y2HELJ82	JX238870	Dothideomycetes	Pleosporales	Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	100
	Y2HELJ83	JX238871				<i>Talaromyces</i>	<i>Talaromyces rubrifaciens</i> (T) (NR164482)	98
	Y2HELJ86	JX238872					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	97
	Y2HELJ92	JX238873	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Aspergillus</i>	<i>Aspergillus terreus</i> (T) (NR131276)	100
	Y2HELJ112	JX238874					<i>Aspergillus aureolus</i> (T) (NR135405)	100
	Y2HELJ132	JX238875					<i>Aspergillus lentulus</i> (T) (NR135407)	100
	Y2HELJ31	JX238867	Leotiomycetes	Helotiales	Helotiales incertae sedis	<i>Rhexocercosporidium</i>	<i>Rhexocercosporidium panacis</i> (T) (NR119568)	99
	Y2HELJ22	JX238866					<i>Penicillium adametzii</i> (T) (NR103661)	100
	Y2HELJ42	JX238868	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium brasilianum</i> (T) (NR111499)	97
	Y2HELJ75	JX238869					<i>Penicillium radiatolobatum</i> (T) (NR163679)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Lathyrus japonicus	Y2HELJW104	JX238878	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces gossypii</i> (T) (NR147423)	100
	Y2HELJW11	JX238876	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium citreonigrum</i> (T) (NR138264)	100
	Y2HELJW52	JX238877					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HELJW111	JX238879					<i>Penicillium citrinum</i> (T) (NR121224)	100
	Y2HELJW113	JX238880					<i>Penicillium thomii</i> (T) (NR077159)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Lysimachia mauritiana	Y2HELM11	JX238881	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces australis</i> (T) (NR147431)	100
	Y2HELM112	JX238882				<i>Aspergillus</i>	<i>Aspergillus tubingensis</i> (T) (NR131293)	100
	Y2HELM121	JX238883	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium citrinum</i> (T) (NR121224)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Phragmites australis	Y2HEPA91	JX238886	Ascomycetes	Mycosphaerellales	Dissoconiaceae	<i>Ramichloridium</i>	<i>Ramichloridium luteum</i> (T) (NR119684)	95
	Y2HEPA21	JX238884	Dothideomycetes	Pleosporales	Pleosporaceae	<i>Exserohilum</i>	<i>Exserohilum mcginnisii</i> (T) (NR157456)	100
	Y2HEPA131	JX238888			Didymellaceae	<i>Epicoccum</i>	<i>Epicoccum thailandicum</i> (T) (NR152926)	100
	Y2HEPA113	JX238887	Eurotiomycetes	Capnodiales	Davidiellaceae	<i>Cladosporium</i>	<i>Cladosporium pini-ponderosae</i> (T) (NR119730)	100
	Y2HEPA132	JX238889		Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces calidicanus</i> (T) (NR103665)	100
	Y2HEPA711	JX238885		Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium amaliae</i> (T) (NR111767)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Plantago camtschatica	Y2HEPC124	JX238906	Dothideomycetes	Pleosporales	Pseudopyrenochaetaceae	<i>Pseudopyrenochaeta</i>	<i>Pseudopyrenochaeta terrestris</i> (T) (NR160575)	94
	Y2HEPC135	JX238907			Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	100
	Y2HEPC121	JX238905		Incertae sedis	Pseudeurotiaceae	<i>Pseudogymnoascus</i>	<i>Pseudogymnoascus destructans</i> (T) (NR111838)	98
	Y2HEPC41	JX238893	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces tumuli</i> (T) (NR165528)	97
	Y2HEPC83	JX238900					<i>Talaromyces coalescens</i> (T) (NR120008)	100
	Y2HEPC54	JX238896				<i>Aspergillus</i>	<i>Aspergillus costaricensis</i> (T) (NR103604)	100
	Y2HEPC63	JX238898	Leotiomycetes	Helotiales	Helotiaceae	<i>Mycofalcella</i>	<i>Mycofalcella calcarata</i> (T) (NR154165)	99
	Y2HEPC62	JX238897			Helotiales incertae sedis	<i>Rhexocercosporidium</i>	<i>Rhexocercosporidium panacis</i> (T) (NR119568)	99
	Y2HEPC85	JX238901					<i>Rhexocercosporidium panacis</i> (T) (NR119568)	98
	Y2HEPC97	JX238904	Saccharomycetes	Saccharomycetales	Saccharomycetaceae	<i>Meyerozyma</i>	<i>Meyerozyma guilliermondii</i> (T) (NR111247)	97
	Y2HEPC137	JX238908				<i>Neocosmospora</i>	<i>Neocosmospora rubicola</i> (T) (NR154227)	100
	Y2HEPC13	JX238890					<i>Penicillium rudallense</i> (T) (NR137898)	100
	Y2HEPC31	JX238891		Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium meridianum</i> (T) (NR121237)	100
	Y2HEPC331	JX238892					<i>Penicillium pedernalense</i> (T) (NR146250)	100
	Y2HEPC411	JX238894					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HEPC521	JX238895					<i>Penicillium rudallense</i> (T) (NR137898)	100
	Y2HEPC81	JX238899					<i>Penicillium lapidosum</i> (T) (NR121223)	100
	Y2HEPC87	JX238902					<i>Penicillium chalabudae</i> (T) (NR144845)	99
	Y2HEPC96	JX238903					<i>Penicillium chalabudae</i> (T) (NR144845)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)			
Pinus thunbergii	Y2HEPT85	JX238937	Dothideomycetes	Pleosporales	Phaeosphaeriaceae	<i>Paraphoma</i>	<i>Paraphoma radicina</i> (T) (NR156556)	97			
	Y2HEPT41	JX238918			Aspergillaceae	<i>Phialomyces</i>	<i>Phialomyces macrosporus</i> (T) (NR160098)	95			
	Y2HEPT11	JX238909			Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces veerkampii</i> (T) (NR153228)	100			
	Y2HEPT12	JX238910					<i>Talaromyces pratensis</i> (T) (NR165529)	97			
	Y2HEPT13	JX238911					<i>Talaromyces fuscoviridis</i> (T) (NR153227)	100			
	Y2HEPT35	JX238915					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	97			
	Y2HEPT43	JX238919					<i>Talaromyces pratensis</i> (T) (NR165529)	97			
	Y2HEPT44	JX238920					<i>Talaromyces udagawae</i> (T) (NR145156)	99			
	Y2HEPT45	JX238921					<i>Talaromyces australis</i> (T) (NR147431)	100			
	Y2HEPT53	JX238924					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	98			
	Y2HEPT61	JX238926					<i>Talaromyces australis</i> (T) (NR147431)	100			
	Y2HEPT64	JX238927					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	95			
	Y2HEPT73	JX238930					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	95			
	Y2HEPT75	JX238932	Eurotiomycetes	Eurotiales	<i>Aspergillus</i>		<i>Talaromyces tumuli</i> (T) (NR165528)	98			
	Y2HEPT84	JX238936					<i>Talaromyces australis</i> (T) (NR147431)	99			
	Y2HEPT93	JX238939					<i>Talaromyces australis</i> (T) (NR147431)	99			
	Y2HEPT96	JX238941					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	98			
	Y2HEPT97	JX238942					<i>Talaromyces rubrifaciens</i> (T) (NR164482)	96			
	Y2HEPT104	JX238944					<i>Talaromyces erythromellis</i> (T) (NR121531)	97			
	Y2HEPT52	JX238923				<i>Aspergillus terreus</i> (T) (NR131276)	100				
	Y2HEPT72	JX238929				<i>Aspergillus terreus</i> (T) (NR131276)	99				
	Y2HEPT74	JX238931				<i>Aspergillus terreus</i> (T) (NR131276)	99				
	Y2HEPT81	JX238933				<i>Aspergillus terreus</i> (T) (NR131276)	100				
	Y2HEPT83	JX238935				<i>Aspergillus terreus</i> (T) (NR131276)	100				
	Y2HEPT94	JX238940				<i>Aspergillus aureolus</i> (T) (NR135405)	100				
	Y2HEPT102	JX238943				Sordariomycetes	Hypocreales	Nectriaceae	<i>Acremoniopsis</i>	<i>Acremoniopsis suttoni</i> (T) (NR145059)	99
	Y2HEPT51	JX238922					Sordariales	Chaetomiaceae	<i>Arcopilus</i>	<i>Arcopilus globulus</i> (T) (NR165922)	100
	Y2HEPT55	JX238925								<i>Arcopilus globulus</i> (T) (NR165922)	100
	Y2HEPT71	JX238928					Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Fusarium</i>	<i>Fusarium bactridioides</i> (T) (NR120262)
	Y2HEPT31	JX238912	<i>Penicillium ludwigii</i> (T) (NR138339)	100							
	Y2HEPT32	JX238913	<i>Penicillium abidjanum</i> (T) (NR111502)	98							
	Y2HEPT34	JX238914	<i>Penicillium kurssanovii</i> (T) (NR138278)	100							
	Y2HEPT37	JX238916	<i>Penicillium abidjanum</i> (T) (NR111502)	97							
	Y2HEPT38	JX238917	<i>Penicillium ludwigii</i> (T) (NR138339)	100							
	Y2HEPT82	JX238934	<i>Penicillium chalahudae</i> (T) (NR144845)	98							
	Y2HEPT91	JX238938	<i>Penicillium chalahudae</i> (T) (NR144845)	100							

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Rosa rugosa	Y2HERR31	JX238948	Agaricomycetes	Russulales	Peniophoraceae	<i>Peniophora</i>	<i>Peniophora crassitunicata</i> (T) (NR164287)	99
	Y2HERR11	JX238945	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces tumuli</i> (T) (NR165528)	100
	Y2HERR33	JX238949					<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HERR34	JX238950					<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HERR73	JX238956					<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HERR102	JX238961					<i>Talaromyces australis</i> (T) (NR147431)	97
	Y2HERR42	JX238952	Sordariomycetes	Ophiostomatales	Ophiostomataceae	<i>Sporothrix</i>	<i>Sporothrix rossii</i> (T) (NR147597)	95
	Y2HERR103	JX238962		Hypocreales	Hypocreaceae	<i>Trichoderma</i>	<i>Trichoderma gamsii</i> (T) (NR131317)	99
	Y2HERR12	JX238946			Nectriaceae	<i>Penicillium</i>	<i>Penicillium abidjanum</i> (T) (NR111502)	97
	Y2HERR14	JX238947					<i>Penicillium abidjanum</i> (T) (NR111502)	97
	Y2HERR41	JX238951					<i>Penicillium chalahudae</i> (T) (NR144845)	99
	Y2HERR52	JX238953					<i>Penicillium chalahudae</i> (T) (NR144845)	99
	Y2HERR62	JX238954					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HERR72	JX238955					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HERR81	JX238957					<i>Penicillium chalahudae</i> (T) (NR144845)	99
	Y2HERR83	JX238958					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HERR91	JX238959					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HERR101	JX238960					<i>Penicillium chalahudae</i> (T) (NR144845)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Sedum kamtschaticum	Y2HESK93	JX238973	Ascomycetes	Incertae sedis	Incertae sedis	<i>Cadophora</i>	<i>Cadophora luteo-olivacea</i> (T) (NR165945)	99
	Y2HESK51	JX238968	Dothideomycetes	Pleosporales	Pseudopyrenochaetaceae	<i>Pseudopyrenochaeta</i>	<i>Pseudopyrenochaeta terrestris</i> (T) (NR160575)	99
	Y2HESK52	JX238969		Incertae sedis	Pseudeurotiaceae	<i>Pseudogymnoascus</i>	<i>Pseudogymnoascus destructans</i> (T) (NR111838)	96
	Y2HESK32	JX238966	Saccharomycetes	Saccharomycetales	Saccharomycetaceae	<i>Meyerozyma</i>	<i>Meyerozyma guilliermondii</i> (T) (NR111247)	99
	Y2HESK711	JX238970		Hypocreales	Nectriaceae	<i>Neocosmospora</i>	<i>Neocosmospora rubicola</i> (T) (NR154227)	100
	Y2HESK21	JX238964	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium pedernalense</i> (T) (NR146250)	100
	Y2HESK11	JX238963					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HESK22	JX238965					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HESK411	JX238967					<i>Penicillium chalahudae</i> (T) (NR144845)	100
	Y2HESK81	JX238971					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HESK91	JX238972					<i>Penicillium pedernalense</i> (T) (NR146250)	100
	Y2HESK102	JX238974					<i>Penicillium chalahudae</i> (T) (NR144845)	99
	Y2HESK103	JX238975					<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HESK105	JX238976					<i>Penicillium radiatolobatum</i> (T) (NR163679)	100
	Y2HESK132	JX238977					<i>Penicillium rudallense</i> (T) (NR137898)	100

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Spergularia marina	Y2HESM51	JX238982	Dothideomycetes	Capnodiales	Davidiellaceae	<i>Cladosporium</i>	<i>Cladosporium pini-ponderosae</i> (T) (NR119730)	99
	Y2HESM21	JX238980	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces australis</i> (T) (NR147431)	99
	Y2HESM33	JX238981					<i>Talaromyces veerkampii</i> (T) (NR153228)	100
	Y2HESM62	JX238983				<i>Aspergillus</i>	<i>Aspergillus oerlinghausenensis</i> (T) (NR138362)	100
	Y2HESM612	JX238984					<i>Aspergillus oerlinghausenensis</i> (T) (NR138362)	99
	Y2HESM81	JX238986					<i>Aspergillus uvarum</i> (T) (NR135330)	100
	Y2HESM91	JX238987					<i>Aspergillus brunneoviolaceus</i> (T) (NR138279)	100
	Y2HESM72	JX238985	Leotiomycetes	Helotiales	Myxotrichaceae	<i>Oidiodendron</i>	<i>Oidiodendron fuscum</i> (T) (NR111035)	100
	Y2HESM11	JX238978	Sordariomycetes	Diaporthales	Melanconidaceae	<i>Melanconium</i>	<i>Melanconium hedericola</i> (T) (NR137940)	100
	Y2HESM12	JX238979		Helotiales	Dermateaceae	<i>Pezicula</i>	<i>Pezicula ericae</i> (T) (NR155653)	99

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Sedum oryzifolium	Y2HESO75	JX238993	Dothideomycetes	Pleosporales	Pleosporaceae	<i>Alternaria</i>	<i>Alternaria eichhorniae</i> (T) (NR111832)	100
	Y2HESO96	JX238997					<i>Alternaria alstroemeriae</i> (T) (NR163686)	100
	Y2HESO31	JX238990			Didymellaceae	<i>Epicoccum</i>	<i>Epicoccum phragmospora</i> (T) (NR165920)	100
	Y2HESO213	JX238989	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces gossypii</i> (T) (NR147423)	100
	Y2HESO39	JX238991				<i>Aspergillus</i>	<i>Aspergillus brunneoviolaceus</i> (T) (NR138279)	99
	Y2HESO813	JX238994					<i>Aspergillus brunneoviolaceus</i> (T) (NR138279)	100
	Y2HESO92	JX238996				<i>Fusarium</i>	<i>Fusarium foetens</i> (T) (NR159865)	100
	Y2HESO14	JX238988				<i>Penicillium</i>	<i>Penicillium sterculiicola</i> (T) (NR137897)	100
	Y2HESO711	JX238992					<i>Penicillium rudallense</i> (T) (NR137898)	100
	Y2HESO82	JX238995					<i>Penicillium pedernalense</i> (T) (NR146250)	99
	Y2HESO98	JX238998					<i>Penicillium pancosmium</i> (T) (NR121506)	100
	Y2HESO101	JX238999					<i>Penicillium pedernalense</i> (T) (NR146250)	100
	Y2HESO131	JX239000					<i>Penicillium rudallense</i> (T) (NR137898)	99
	Y2HESO152	JX239001					<i>Penicillium ludwigii</i> (T) (NR138339)	99

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)		
Setaria viridis	Y2HESV63	JX239028	Dothideomycetes	Mycosphaerellales	Teratosphaeriaceae	<i>Neophaeothecoidea</i>	<i>Neophaeothecoidea proteae</i> (T) (NR157417)	93		
	Y2HESV32	JX239021		Pleosporales	Pleosporaceae	<i>Exserohilum</i>	<i>Exserohilum turcicum</i> (T) (NR163537)	99		
	Y2HESV21	JX239020					<i>Talaromyces veerkampii</i> (T) (NR153228)	99		
	Y2HESV42	JX239024				<i>Talaromyces</i>	<i>Talaromyces funiculosus</i> (T) (NR103678.2)	98		
	Y2HESV91	JX239032	Eurotiomycetes	Eurotiales	Trichocomaceae		<i>Talaromyces australis</i> (T) (NR147431)	99		
	Y2HESV41	JX239023					<i>Aspergillus foetidus</i> (T) (NR163668)	99		
	Y2HESV83	JX239030				<i>Aspergillus</i>	<i>Aspergillus assiutensis</i> (T) (NR151787)	99		
	Y2HESV84	JX239031					<i>Aspergillus assiutensis</i> (T) (NR151787)	100		
	Y2HESV11	JX239019				<i>Penicillium chalabudae</i> (T) (NR144845)	99			
	Y2HESV43	JX239025				<i>Penicillium chalabudae</i> (T) (NR144845)	98			
	Y2HESV52	JX239026				<i>Penicillium pancosmium</i> (T) (NR121506)	100			
	Y2HESV61	JX239027				<i>Penicillium malacaense</i> (T) (NR121344)	100			
	Y2HESV82	JX239029			Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium guanacastense</i> (T) (NR111673)	99
	Y2HESV101	JX239033							<i>Penicillium citrinum</i> (T) (NR121224)	97
	Y2HESV102	JX239034		<i>Penicillium citrinum</i> (T) (NR121224)				97		
	Y2HESV103	JX239035		<i>Penicillium meridianum</i> (T) (NR121237)				99		
	Y2HESV34	JX239022	Ophiocordycipitaceae	<i>Tolypocladium</i>				<i>Tolypocladium album</i> (T) (NR155018)	99	

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Vitex rotundifolia	Y2HEVR21	JX239036	Dothideomycetes	Pleosporales	Pleosporaceae	<i>Alternaria</i>	<i>Alternaria destruens</i> (T) (NR137143)	99
	Y2HEVR81	JX239037	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Talaromyces</i>	<i>Talaromyces pratensis</i> (T) (NR165529)	99
	Y2HEVR101	JX239038					<i>Talaromyces australi</i> (T) (NR147431)	99

Table S1. Fungal isolates and their taxonomic identity from each coastal plant species

Halophyte species	Strain	GenBank accession	Class	Order	Family	Genus	Closest relative based on sequence homology	Similarity (%)
Zoysia sinica	Y2HEZS1041	JX239046	Ascomycetes	Incertae sedis	Incertae sedis	<i>Ramichloridium</i>	<i>Ramichloridium eucleae</i> (T) (NR156590)	100
	Y2HEZS74	JX239042				<i>Talaromyces</i>	<i>Talaromyces funiculosus</i> (T) (NR103678)	99
	Y2HEZS11	JX239039	Eurotiomycetes	Eurotiales	Trichocomaceae	<i>Aspergillus</i>	<i>Aspergillus terreus</i> (T) (NR131276)	100
	Y2HEZS104	JX239045					<i>Aspergillus terreus</i> (T) (NR131276)	99
	Y2HEZS41	JX239041	Sordariomycetes	Hypocreales	Nectriaceae	<i>Penicillium</i>	<i>Penicillium thomii</i> (T) (NR077159)	100
	Y2HEZS102	JX239044					<i>Penicillium malacaense</i> (T) (NR121344)	100
	Y2HEZS113	JX239040		Hypocreales	Ophiocordycipitaceae	<i>Purpureocillium</i>	<i>Purpureocillium lilacinum</i> (T) (NR165946)	98
	Y2HEZS94	JX239043		Ophiostomatales	Ophiostomataceae	<i>Ophiostoma</i>	<i>Ophiostoma eucalyptigena</i> (T) (NR137979)	100