

Accession Number	18S		NSA3			NSI1			Species per cluster	Cluster number	
	Genus	Species	AAACTCTGTCGTGCTGGGGATA			GATTGAATGGCTTAGTGAGG					
AY771609	Clitocybe	candicans							126	1	
GG18SRRN1	Gomphidius	oregonensis							126	1	
AY752965	Hygrocybe	conica							126	1	
RZSW1S	Rhizoctonia	zeae							126	1	
AY154716	Alternaria	solani					C		108	2	
LD04205	Leptosphaeria	doliolum					C		108	2	
PH43458	Pleospora	herbarum					C		108	2	
TGU42663	Tuber	gibbosum					C		108	2	
AY198398	Candida	glabrata			C				52	3	
AY218892	Saccharomyces	cerevisiae			C				52	3	
AF026621	Sclerotinia	citrina			C				52	3	
ELU45441	Elaphomyces	leveillei			C			C	37	4	
AF245232	Penicillium	rugulosum			C			C	37	4	
RGSRSRNA	Rhodosporidium	toruloides				A			30	5	
AB021694	Sporidiobolus	pararoseus				A			30	5	
AF18SRR2	Aspergillus	flavus			C			CG	23	6	
VCU42644	Verpa	conica						G C	11	7	
AF334938	Tyromyces	chioneus							A	9	8
SC18SRRN	Suillus	cavipes						C	7	9	
TTO496252	Taphrina	tosquetii			C	A			A	5	10
TCV12MO	Rhizoctonia	solani			T				4	11	
AY584734	Olpidium	bornovanus			T C A				A	4	12
AY126955	Dawsonia	longifolia			T T C A	A		T C C G	A	51	57
AY126966	Pogonatum	cirratum			T T C A	A		T C C G	A	51	57
TLA239055	Treubia	lacunosa			T T C A	A		T C C G	A	51	57
AY497565	Liagora	boergesenii			A				A	32	58
AY497577	Yamadaella	caenomyce			A				A	32	58
NSIP GATTGAATGATCCGGTGAAG											

Accession Number	5.8S		58A2R < CGATGAAGAACGC			58A1F			Species per cluster	Cluster number
	Genus	Species	ATGAAGAACGCAG							
AF165922	Glomus	brasilianum							460	1
AY373922	Penicillium	lividum							460	1
AF374717	Pisolithus	tinctorius							460	1
AF444442	Cryptococcus	cellulolyticus							460	1
RSRRITSA	Rhizopogon	subcaerulescens							460	1
CGE510274	Cenococcum	geophilum						-	22	2
AY826767	Septoria	glycines						-	22	2
AF270781	Pisolithus	sp						G	2	3
AF333489	Phakopsora	pachyrhizi						A	1	6
AF401156	Acer	macrophyllum						T	75	9
AF041353	Pseudotsuga	menziesii						T	75	9
BFO491208	Begonia	formosana							68	10
AB162910	Chlorella	vulgaris							68	10
AF401149	Acer	decandrum						T C	1	11

Accession Number	28S		< 3' NLB4			< 3' NLC2			Species per cluster	Cluster number	
	Genus	Species	GTCATAGAGGGTGAGAATCC			GAGTTGTTTGGGAATGCAGCTC					
AF433107	Aspergillus	elegans							494	1	
AF335451	Boletus	mirabilis							494	1	
AY394919	Cenococcum	geophilum							494	1	
AF325292	Lactarius	torminosus							494	1	
SCRRM01	Saccharomyces	cerevisiae							494	1	
AF130379	Fusarium	dimerum			C			A	76	2	
AF049176	Verticillium	lecanii			C			A	76	2	
AY612800	Boletus	bicolor			G				49	3	
AF071536	Suillus	sinuspaulianus			G				49	3	
AF275540	Microascus	giganteus			C C			A	19	4	
AY216676	Aspergillus	ustus			G				20	5	
AF042571	Russula	earlei			A				11	7	
AF042622	Suillus	luteus			G				7	8	
AF506462	Russula	nauseosa			C				7	9	
AF291349	Myxarium	grilletii			T				7	10	
AB027371	Cordyceps	kanzashiana			C C			G A	4	11	
AY612804	Boletus	subvelutipes			GC				4	13	
AF479200	Abelia	triflora			C GG			G	93	62	
AF297535	Cornus	mas			C GG			G	93	62	
AF479183	Helianthus	annuus			C GG			G	93	62	
AY056503	Thuja	plicata			C GG			G	93	62	
AF389239	Aextoxicon	punctatum			C G			G	43	63	
SA25SR	Sinapis	alba			C G			G	43	63	
AY056502	Larix	leptolepis			C TG			C GC	9	64	
AY189036	Aralidium	pinnatifidum			C TG			G	7	65	
AAU90690	Araucaria	araucana			C GG			G	A C	6	66
AGU90683	Abies	grandis			C TG			T GC	G	4	67
GCTGTCACCCTCTCAGGC NLBP											