

genus_abundance

	ASV	Abundance	Sample	Domain	Phylum	Class	Order	Family	Genus
1	ASV6	0.537938896488828	3B_8	Eukaryota	Amoebozoa	Discosea	Longamoebia	Centramoebida	Acanthamoeba
2	ASV11	0.406338349293206	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Monhysterida
3	ASV3	0.341769265845873	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Malasseziaceae	Malassezia
4	ASV7	0.324167806657547	3B_11	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Neobodo
5	ASV3	0.252713178294574	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Malasseziaceae	Malassezia
6	ASV6	0.243866849065207	3B_11	Eukaryota	Amoebozoa	Discosea	Longamoebia	Centramoebida	Acanthamoeba
7	ASV3	0.21468308253534	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Malasseziaceae	Malassezia
8	ASV8	0.175148198814409	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Monogononta	Ploimida
9	ASV3	0.167259461924305	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Malasseziaceae	Malassezia
10	ASV9	0.131782945736434	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Incertae_Sedis	Gymnophrys
11	ASV7	0.110715914272686	3B_8	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Neobodo
12	ASV21	0.0922936616507068	3B_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Ochromonadales	Paraphysomonas
13	ASV22	0.079297765617875	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Tylenchida
14	ASV15	0.0576835385316917	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Rhizaspidae	Rhagostoma
15	ASV16	0.056999544003648	3W_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	Spumella
16	ASV21	0.0479252165982672	3B_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Ochromonadales	Paraphysomonas
17	ASV12	0.0455540355677155	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Tetrapoda	Mammalia
18	ASV12	0.0455084359325125	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Tetrapoda	Mammalia
19	ASV20	0.0432740538075695	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Euplotia	Euplotes
20	ASV29	0.0430916552667579	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Araeolaimida
21	ASV39	0.0406748746010032	3W_11	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Vannellida	BIO10-D10
22	ASV26	0.0372549019607843	3W_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Eustigmatales	Eustigmatos
23	ASV27	0.036890104879161	3W_11	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Vannellida	Protosteliopsis
24	ASV12	0.0361605107159143	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Tetrapoda	Mammalia
25	ASV56	0.0255813953488372	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Mrakiaceae	Itersonilia
26	ASV28	0.0215686274509804	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Colpodida	Bromeliotrix
27	ASV71	0.0209758321933425	3B_11	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Vannellida	Vannella
28	ASV6	0.0185134518923849	3W_8	Eukaryota	Amoebozoa	Discosea	Longamoebia	Centramoebida	Acanthamoeba
29	ASV38	0.0176014591883265	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Enoplia	Enoplida
30	ASV12	0.0172822617419061	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Tetrapoda	Mammalia
31	ASV9	0.0153214774281806	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Incertae_Sedis	Gymnophrys
32	ASV52	0.014500683994528	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Colpodea	Colpodida
33	ASV33	0.0136342909256726	3W_11	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Phryganellina	Cryptodiffugia
34	ASV8	0.0131782945736434	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Monogononta	Ploimida
35	ASV21	0.0130870953032376	3W_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Ochromonadales	Paraphysomonas
36	ASV48	0.0125398996808026	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Sporidiobolaceae	Sporobolomyces
37	ASV70	0.0111263109895121	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Nassophorea	Leptopharynx
38	ASV46	0.00930232558139535	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Hemiuromoida
39	ASV56	0.00852713178294574	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Mrakiaceae	Itersonilia
40	ASV244	0.00807113543091655	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Corticaceae	Hyphodontia
41	ASV59	0.00747834017327861	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Penicillium
42	ASV71	0.00706794345645235	3W_8	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Vannellida	Vannella
43	ASV114	0.00661194710442316	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Aspergillus
44	ASV7	0.00652074783401733	3W_8	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Neobodo
45	ASV57	0.00638394892840857	3W_11	Eukaryota	Amoebozoa	Mycamoeba	Mycamoeba_gemmipara	Mycamoeba_gemmipara	Mycamoeba_gemmipara
46	ASV61	0.00538075695394437	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cavermomonas
47	ASV26	0.0051527587792978	3B_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Eustigmatales	Eustigmatos
48	ASV79	0.00492476060191518	3W_11	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Dactylopodida	Korotnevela
49	ASV96	0.00492476060191518	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Candida
50	ASV76	0.00474236206110351	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Thaumatomonadidae	Thaumatomonas
51	ASV152	0.00460556315549476	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cercomonas
52	ASV8	0.004468764249886	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Monogononta	Ploimida
53	ASV78	0.00442316461468308	3W_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	JBNA46
54	ASV33	0.00433196534427725	3B_11	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Phryganellina	Cryptodiffugia
55	ASV9	0.00419516643866849	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Incertae_Sedis	Gymnophrys
56	ASV109	0.00401276789785682	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Thecofilosea	uncultured
57	ASV89	0.00401276789785682	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Anteholosticha
58	ASV26	0.00364797081623347	3B_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Eustigmatales	Eustigmatos
59	ASV68	0.00360237118103055	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cladosporiaceae	Cladosporium
60	ASV27	0.00355677154582763	3B_11	Eukaryota	Amoebozoa	Discosea	Fiabellinia	Vannellida	Protosteliopsis
61	ASV26	0.00332877336981304	3W_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Eustigmatales	Eustigmatos
62	ASV59	0.00328317373461012	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Penicillium

63	ASV132	0.00300957592339261	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Rhabditiida
64	ASV101	0.00296397628818969	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Oligochaeta	Haplotaxida
65	ASV68	0.00296397628818969	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cladosporiaceae	Cladosporium
66	ASV101	0.00291837665298678	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Oligochaeta	Haplotaxida
67	ASV11	0.00291837665298678	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Monhysterida
68	ASV137	0.00282717738258094	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cystofilobasidiaceae	Cystofilobasidium
69	ASV15	0.00282717738258094	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Rhizaspidae	Rhogostoma
70	ASV328	0.0027359781121751	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Bullerbasidiaceae	Dioszegia
71	ASV125	0.00250797993616051	3W_11	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Rhynchomonas
72	ASV6	0.00246238030095759	3W_11	Eukaryota	Amoebozoa	Discosea	Longamoebia	Centramoebida	Acanthamoeba
73	ASV119	0.00237118103055176	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phaeosphaeriaceae	Ophiosphaerella
74	ASV141	0.002234382124943	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Peregriniidae	Gyromitus
75	ASV142	0.002234382124943	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cucurbitariaceae	uncultured
76	ASV138	0.00218878248974008	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Tetracladium
77	ASV59	0.00218878248974008	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Penicillium
78	ASV124	0.00200638394892841	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichosporonaceae	Trichosporon
79	ASV127	0.00200638394892841	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Trametes
80	ASV147	0.00196078431372549	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Hyaloscyphaceae	Calycina
81	ASV16	0.00191518467852257	3B_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	Spumella
82	ASV340	0.00191518467852257	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Schizophyllaceae	Chondrostereum
83	ASV7	0.00191518467852257	3W_11	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Neobodo
84	ASV11	0.00186958504331965	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Monhysterida
85	ASV148	0.00177838577291382	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Euglyphidae	Euglypha
86	ASV196	0.00159598723210214	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Nucleariidae_and_Fonticul	Nucleariidae	Nuclearia
87	ASV68	0.00159598723210214	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cladosporiaceae	Cladosporium
88	ASV119	0.00155038759689922	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phaeosphaeriaceae	Ophiosphaerella
89	ASV372	0.00155038759689922	3B_8	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Solanales	Ipomoea
90	ASV184	0.00150478796169631	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Wallemia
91	ASV114	0.00145918832649339	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Aspergillus
92	ASV124	0.00132238942088463	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichosporonaceae	Trichosporon
93	ASV185	0.00132238942088463	3W_11	Eukaryota	SAR	Alveolata	Apicomplexa	Cryptosporida	Cryptosporidium
94	ASV189	0.00132238942088463	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Ascobolaceae	Saccobolus
95	ASV256	0.00132238942088463	3W_11	Eukaryota	Excavata	Discoba	Discicristata	Heteronematina	Petalomonas
96	ASV368	0.00127678978568171	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Psathyrellaceae	Psathyrella
97	ASV11	0.00118559051527588	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Monhysterida
98	ASV380	0.00109439124487004	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Debaryomycetaceae	Candida-Lodderomyces_clade
99	ASV127	0.00104879160966712	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Trametes
100	ASV22	0.0010031919744642	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Tylenchida
101	ASV361	0.0010031919744642	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phanerochaetaceae	Phanerochaete
102	ASV362	0.000957592339261286	3B_8	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Brassicales	Brassica
103	ASV369	0.000957592339261286	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Pleosporaceae	Alternaria
104	ASV375	0.000957592339261286	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichomeriaceae	Bradomyces
105	ASV223	0.000775193798449612	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Arachnida	Acari
106	ASV247	0.000729594163246694	3W_11	Eukaryota	SAR	Stramenopiles	Labyrinthulomycetes	Sorodiplophrys	uncultured_eukaryote
107	ASV259	0.000592795257637939	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Eocercomonas
108	ASV323	0.000455996352029184	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Glissomonadida	Heteromita
109	ASV395	0.000455996352029184	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Didymellaceae	Epicoccum
110	ASV334	0.00027359781121751	3W_11	Eukaryota	Amoebozoa	uncultured	uncultured_eukaryote	uncultured_eukaryote	uncultured_eukaryote
111	ASV399	0.00027359781121751	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Sterkiella
112	ASV114	0.000227998176014592	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Aspergillus
113	ASV324	0.000227998176014592	3W_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Paracercomonas
114	ASV345	0.000227998176014592	3W_11	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Echinamoebida	Vermamoeba
115	ASV38	0.000227998176014592	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Enoplia	Enopliida
116	ASV101	0.000136798905608755	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Oligochaeta	Haplotaxida
117	ASV376	0.000136798905608755	3W_11	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Pseudoparamoeba
118	ASV400	4.55996352029184e-05	3W_11	Eukaryota	Amoebozoa	Tubulinea	Euamoebida	Ptolemba_bulliensis	Ptolemba_bulliensis
119	ASV101		0 3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Oligochaeta	Haplotaxida
120	ASV109		0 3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Thecofilosea	uncultured
121	ASV109		0 3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Thecofilosea	uncultured
122	ASV109		0 3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Thecofilosea	uncultured
123	ASV114		0 3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Aspergillaceae	Aspergillus
124	ASV119		0 3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phaeosphaeriaceae	Ophiosphaerella
125	ASV119		0 3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phaeosphaeriaceae	Ophiosphaerella
126	ASV124		0 3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichosporonaceae	Trichosporon

127	ASV124	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichosporonaceae	Trichosporon
128	ASV125	0	3W_8	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Rhynchomonas
129	ASV125	0	3B_8	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Rhynchomonas
130	ASV125	0	3B_11	Eukaryota	Excavata	Discoba	Discicristata	Neobodonida	Rhynchomonas
131	ASV127	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Trametes
132	ASV127	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Trametes
133	ASV132	0	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Rhabditida
134	ASV132	0	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Rhabditida
135	ASV132	0	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Rhabditida
136	ASV137	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cystoflobasidiaceae	Cystoflobasidium
137	ASV137	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cystoflobasidiaceae	Cystoflobasidium
138	ASV137	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cystoflobasidiaceae	Cystoflobasidium
139	ASV138	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Tetracladium
140	ASV138	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Tetracladium
141	ASV138	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Tetracladium
142	ASV141	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Peregriniidae	Gyromitus
143	ASV141	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Peregriniidae	Gyromitus
144	ASV141	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Peregriniidae	Gyromitus
145	ASV142	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cucurbitariaceae	uncultured
146	ASV142	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cucurbitariaceae	uncultured
147	ASV142	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Cucurbitariaceae	uncultured
148	ASV147	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Hyaloscyphaceae	Calycina
149	ASV147	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Hyaloscyphaceae	Calycina
150	ASV147	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Hyaloscyphaceae	Calycina
151	ASV148	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Euglyphidae	Euglypha
152	ASV148	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Euglyphidae	Euglypha
153	ASV148	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Euglyphidae	Euglypha
154	ASV15	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Rhizaspidiidae	Rhogostoma
155	ASV15	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Rhizaspidiidae	Rhogostoma
156	ASV152	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cercomonas
157	ASV152	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cercomonas
158	ASV152	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cercomonas
159	ASV16	0	3B_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	Spumella
160	ASV16	0	3W_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	Spumella
161	ASV184	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Walleimia
162	ASV184	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Walleimia
163	ASV184	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Incertae_Sedis	Walleimia
164	ASV185	0	3W_8	Eukaryota	SAR	Alveolata	Apicomplexa	Cryptosporida	Cryptosporidium
165	ASV185	0	3B_11	Eukaryota	SAR	Alveolata	Apicomplexa	Cryptosporida	Cryptosporidium
166	ASV185	0	3B_8	Eukaryota	SAR	Alveolata	Apicomplexa	Cryptosporida	Cryptosporidium
167	ASV189	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Ascobolaceae	Saccobolus
168	ASV189	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Ascobolaceae	Saccobolus
169	ASV189	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Ascobolaceae	Saccobolus
170	ASV196	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Nucleariidae_and_Fonticul	Nucleariidae	Nuclearia
171	ASV196	0	3B_8	Eukaryota	Opisthokonta	Nuclemycea	Nucleariidae_and_Fonticul	Nucleariidae	Nuclearia
172	ASV196	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Nucleariidae_and_Fonticul	Nucleariidae	Nuclearia
173	ASV20	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Euplotia	Euplotes
174	ASV20	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Euplotia	Euplotes
175	ASV20	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Euplotia	Euplotes
176	ASV21	0	3W_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Ochromonadales	Paraphysomonas
177	ASV22	0	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Tylenchida
178	ASV22	0	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Tylenchida
179	ASV223	0	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Arachnida	Acari
180	ASV223	0	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Arachnida	Acari
181	ASV223	0	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Arachnida	Acari
182	ASV244	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Corticaceae	Hyphodontia
183	ASV244	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Corticaceae	Hyphodontia
184	ASV244	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Corticaceae	Hyphodontia
185	ASV247	0	3W_8	Eukaryota	SAR	Stramenopiles	Labyrinthulomycetes	Sorodiplophrys	uncultured_eukaryote
186	ASV247	0	3B_8	Eukaryota	SAR	Stramenopiles	Labyrinthulomycetes	Sorodiplophrys	uncultured_eukaryote
187	ASV247	0	3B_11	Eukaryota	SAR	Stramenopiles	Labyrinthulomycetes	Sorodiplophrys	uncultured_eukaryote
188	ASV256	0	3W_8	Eukaryota	Excavata	Discoba	Discicristata	Heteronematina	Petalomonas
189	ASV256	0	3B_8	Eukaryota	Excavata	Discoba	Discicristata	Heteronematina	Petalomonas
190	ASV256	0	3B_11	Eukaryota	Excavata	Discoba	Discicristata	Heteronematina	Petalomonas

191	ASV259	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Eocercomonas
192	ASV259	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Eocercomonas
193	ASV259	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Eocercomonas
194	ASV27	0	3W_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	Protosteliopsis
195	ASV27	0	3B_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	Protosteliopsis
196	ASV28	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Colpodida	Bromeliothrix
197	ASV28	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Colpodida	Bromeliothrix
198	ASV28	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Colpodida	Bromeliothrix
199	ASV29	0	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Araeolaimida
200	ASV29	0	3W_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Araeolaimida
201	ASV29	0	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Chromadorea	Araeolaimida
202	ASV323	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Glissomonadida	Heteromita
203	ASV323	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Glissomonadida	Heteromita
204	ASV323	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Glissomonadida	Heteromita
205	ASV324	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Paracercomonas
206	ASV324	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Paracercomonas
207	ASV324	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Paracercomonas
208	ASV328	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Bulleribasidiaceae	Dioszegia
209	ASV328	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Bulleribasidiaceae	Dioszegia
210	ASV328	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Bulleribasidiaceae	Dioszegia
211	ASV33	0	3W_8	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Phryganellina	Cryptodiffugia
212	ASV33	0	3B_8	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Phryganellina	Cryptodiffugia
213	ASV334	0	3W_8	Eukaryota	Amoebozoa	uncultured	uncultured_eukaryote	uncultured_eukaryote	uncultured_eukaryote
214	ASV334	0	3B_8	Eukaryota	Amoebozoa	uncultured	uncultured_eukaryote	uncultured_eukaryote	uncultured_eukaryote
215	ASV334	0	3B_11	Eukaryota	Amoebozoa	uncultured	uncultured_eukaryote	uncultured_eukaryote	uncultured_eukaryote
216	ASV340	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Schizophyllaceae	Chondrostereum
217	ASV340	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Schizophyllaceae	Chondrostereum
218	ASV340	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Schizophyllaceae	Chondrostereum
219	ASV345	0	3W_8	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Echinamoebida	Vermamoeba
220	ASV345	0	3B_11	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Echinamoebida	Vermamoeba
221	ASV345	0	3B_8	Eukaryota	Amoebozoa	Tubulinea	Arcellinida	Echinamoebida	Vermamoeba
222	ASV361	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phanerochaetaceae	Phanerochaete
223	ASV361	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phanerochaetaceae	Phanerochaete
224	ASV361	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Phanerochaetaceae	Phanerochaete
225	ASV362	0	3W_11	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Brassicales	Brassica
226	ASV362	0	3B_11	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Brassicales	Brassica
227	ASV362	0	3W_8	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Brassicales	Brassica
228	ASV368	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Psathyrellaceae	Psathyrella
229	ASV368	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Psathyrellaceae	Psathyrella
230	ASV368	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Psathyrellaceae	Psathyrella
231	ASV369	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Pleosporaceae	Alternaria
232	ASV369	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Pleosporaceae	Alternaria
233	ASV369	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Pleosporaceae	Alternaria
234	ASV372	0	3W_8	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Solanales	Ipomoea
235	ASV372	0	3B_11	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Solanales	Ipomoea
236	ASV372	0	3W_11	Eukaryota	Archaeplastida	Chloroplastida	Charophyta	Solanales	Ipomoea
237	ASV375	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichomeriaceae	Bradymyces
238	ASV375	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichomeriaceae	Bradymyces
239	ASV375	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Trichomeriaceae	Bradymyces
240	ASV376	0	3W_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Pseudoparamoeba
241	ASV376	0	3B_11	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Pseudoparamoeba
242	ASV376	0	3B_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Pseudoparamoeba
243	ASV38	0	3B_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Enoplia	Enoplida
244	ASV38	0	3B_11	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Enoplia	Enoplida
245	ASV380	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Debaryomycetaceae	Candida-Lodderomyces_clade
246	ASV380	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Debaryomycetaceae	Candida-Lodderomyces_clade
247	ASV380	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Debaryomycetaceae	Candida-Lodderomyces_clade
248	ASV39	0	3W_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	BIO10-D10
249	ASV39	0	3B_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	BIO10-D10
250	ASV39	0	3B_11	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	BIO10-D10
251	ASV395	0	3B_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Didymellaceae	Epicoccum
252	ASV395	0	3W_8	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Didymellaceae	Epicoccum
253	ASV395	0	3W_11	Eukaryota	Opisthokonta	Nuclemycea	Fungi	Didymellaceae	Epicoccum
254	ASV399	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Sterkiella

255	ASV399	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Sterkiella
256	ASV399	0	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Sterkiella
257	ASV400	0	3B_11	Eukaryota	Amoebozoa	Tubulinea	Euamoebida	Ptolemeba_bulliensis	Ptolemeba_bulliensis
258	ASV400	0	3B_8	Eukaryota	Amoebozoa	Tubulinea	Euamoebida	Ptolemeba_bulliensis	Ptolemeba_bulliensis
259	ASV400	0	3W_8	Eukaryota	Amoebozoa	Tubulinea	Euamoebida	Ptolemeba_bulliensis	Ptolemeba_bulliensis
260	ASV46	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Hemiurossomoida
261	ASV46	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Hemiurossomoida
262	ASV46	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Hemiurossomoida
263	ASV48	0	3W_11	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Sporidiobolaceae	Sporobolomyces
264	ASV48	0	3B_8	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Sporidiobolaceae	Sporobolomyces
265	ASV48	0	3B_11	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Sporidiobolaceae	Sporobolomyces
266	ASV52	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Colpodea	Colpodida
267	ASV52	0	3W_11	Eukaryota	SAR	Alveolata	Ciliophora	Colpodea	Colpodida
268	ASV52	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Colpodea	Colpodida
269	ASV56	0	3W_8	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Mrakiaceae	Itersonilia
270	ASV56	0	3B_11	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Mrakiaceae	Itersonilia
271	ASV57	0	3W_8	Eukaryota	Amoebozoa	Mycamoeba	Mycamoeba_gemmipara	Mycamoeba_gemmipara	Mycamoeba_gemmipara
272	ASV57	0	3B_11	Eukaryota	Amoebozoa	Mycamoeba	Mycamoeba_gemmipara	Mycamoeba_gemmipara	Mycamoeba_gemmipara
273	ASV57	0	3B_8	Eukaryota	Amoebozoa	Mycamoeba	Mycamoeba_gemmipara	Mycamoeba_gemmipara	Mycamoeba_gemmipara
274	ASV59	0	3W_8	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Aspergillaceae	Penicillium
275	ASV61	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cavemomonas
276	ASV61	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cavemomonas
277	ASV61	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Cercomonadidae	Cavemomonas
278	ASV68	0	3W_8	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Cladosporiaceae	Cladosporium
279	ASV70	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Nassophorea	Leptopharynx
280	ASV70	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Nassophorea	Leptopharynx
281	ASV70	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Nassophorea	Leptopharynx
282	ASV71	0	3W_11	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	Vannella
283	ASV71	0	3B_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Vannellida	Vannella
284	ASV76	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Thaumatomonadidae	Thaumatomonas
285	ASV76	0	3W_8	Eukaryota	SAR	Rhizaria	Cercozoa	Thaumatomonadidae	Thaumatomonas
286	ASV76	0	3B_8	Eukaryota	SAR	Rhizaria	Cercozoa	Thaumatomonadidae	Thaumatomonas
287	ASV78	0	3W_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	JBNA46
288	ASV78	0	3B_11	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	JBNA46
289	ASV78	0	3B_8	Eukaryota	SAR	Stramenopiles	Ochrophyta	Chromulinales	JBNA46
290	ASV79	0	3B_11	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Korotnevela
291	ASV79	0	3B_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Korotnevela
292	ASV79	0	3W_8	Eukaryota	Amoebozoa	Discosea	Flabellinia	Dactylopodida	Korotnevela
293	ASV8	0	3W_8	Eukaryota	Opisthokonta	Holozoa	Metazoa_(Animalia)	Monogononta	Ploimida
294	ASV89	0	3B_11	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Anteholosticha
295	ASV89	0	3B_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Anteholosticha
296	ASV89	0	3W_8	Eukaryota	SAR	Alveolata	Ciliophora	Hypotrichia	Anteholosticha
297	ASV9	0	3B_11	Eukaryota	SAR	Rhizaria	Cercozoa	Incertae_Sedis	Gymnophrys
298	ASV96	0	3B_11	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Incertae_Sedis	Candida
299	ASV96	0	3B_8	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Incertae_Sedis	Candida
300	ASV96	0	3W_11	Eukaryota	Opisthokonta	Nucleomycea	Fungi	Incertae_Sedis	Candida

ASVs are ranked in decreasing order of abundance. 0: abundance values less than 10e-5.