Genomes	Total number of genes	Number of genes with PANTHER HMM
Absidia glauca ABSGL	14824	10089
Acaryochloris marina ACAM1	8171	4209
Accumulibacter phosphatis ACCPU	4437	3129
Achromobacter_xylosoxidans_ACHXA	6797	5324
Acidovorax citrulli ACIAC	4601	3232
Acidovorax sp ACISJ	4044	2905
Acremonium_chrysogenum_ACRC1	8898	6882
Acromyrmex_echinatior_ACREC	13961	8987
Actinoplanes_missouriensis_ACTM4	8112	5416
Actinoplanes_sp_ACTS5	8248	5201
Actinoplanes_utahensis_ACTUT	7274	4848
Actinosynnema_mirum_ACTMD	6911	4596
Acyrthosiphon_pisum_ACYPI	35809	22455
Aedes_aegypti_AEDAE	15585	12643
Aedes_albopictus_AEDAL	17088	13482
Aeromonas_hydrophila_AERHH	4120	3300
Agaricus_bisporus_AGABU	11203	6319
Agrilus_planipennis_AGRPL	11583	10069
Agrobacterium_fabrum_AGRFC	5343	4040
Agrobacterium_radiobacter_AGRRK	6673	5202
Agrobacterium_vitis_AGRVS	5352	4037
Ailuropoda_melanoleuca_AILME	19343	18972
Ajellomyces_capsulatus_AJEC8	9444	5976
Ajellomyces_capsulatus_AJECG	9213	6012
Ajellomyces_capsulatus_AJECH	9544	5924
Ajellomyces_capsulatus_AJECN	9251	6274
Ajellomyces_dermatitidis_AJEDR	9744	6151
Alcanivorax_dieselolei_ALCDB	4387	3418
Alicycliphilus_denitrificans_ALIDK	4619	3548
Alicyclobacillus_acidoterrestris_ALIAG	4101	2845
Alkaliphilus_metalliredigens_ALKMQ	4466	2995
Alligator_mississippiensis_ALLMI	24655	18326
Alligator_sinensis_ALLSI	18577	18283
Alternaria_alternata_ALTAL	13462	9411
Alteromonas_naphthalenivorans_ALTNA	4341	2981
Amazona_aestiva_AMAAE	16091	14421
Amborella_trichopoda_AMBTC	27358	18958
Amphimedon_queenslandica_AMPQE	43434	22636
Amycolatopsis_mediterranei_AMYMS	9550	6547
Anabaena_cylindrica_ANACC	5796	3571
Anaeromyxobacter_dehalogenans_ANADE	4344	3032

Anaeromyxobacter sp ANADF	4460	3112
Ananas comosus ANACO	23407	21730
Anas platyrhynchos ANAPL	15658	14812
Aneurinibacillus migulanus ANEMI	5647	3790
Angiostrongylus cantonensis ANGCA	14485	9491
Angiostrongylus costaricensis ANGCS	13377	9137
Anisakis simplex ANISI	20760	12284
Anopheles_albimanus_ANOAL	12280	9405
Anopheles_arabiensis_ANOAR	13720	9875
Anopheles_darlingi_ANODA	10446	9125
Anopheles_funestus_ANOFN	13682	10221
Anopheles_merus_ANOME	13302	9778
Anopheles_quadriannulatus_ANOQN	13717	10269
Anopheles_sinensis_ANOSI	19342	10186
Anopheles_stephensi_ANOST	23125	18133
Antrostomus_carolinensis_ANTCR	8956	8346
Apaloderma_vittatum_APAVI	7902	7477
Apis_mellifera_APIME	15322	9803
Aptenodytes_forsteri_APTFO	13703	12890
Arabidopsis_lyrata_ARALL	32048	26856
Arabis_alpina_ARAAL	21573	18027
Aromatoleum_aromaticum_AROAE	4482	2915
Arthrobacter_sp_ARTS2	4452	3289
Arthrobotrys_oligospora_ARTOA	11477	7179
Arthroderma_benhamiae_ARTBC	7975	5918
Arthroderma_gypseum_ARTGP	8920	6484
Arthroderma_otae_ARTOC	8763	6483
Arthrospira_platensis_ARTPN	6008	3140
Ascaris_lumbricoides_ASCLU	18552	8489
Ascaris_suum_ASCSU	9212	6576
Aspergillus_carbonarius_ASPC5	11033	8755
Aspergillus_clavatus_ASPCL	9139	7468
Aspergillus_flavus_ASPFA	8430	7056
Aspergillus_flavus_ASPFN	13499	10123
Aspergillus_kawachii_ASPKW	11487	9151
Aspergillus_niger_ASPNA	10946	8950
Aspergillus_niger_ASPNC	14067	9275
Aspergillus_niger_ASPNG	10372	8662
Aspergillus_oryzae_ASPOR	12069	9479
Aspergillus_oryzae_ASPOZ	11428	9454
Aspergillus_parasiticus_ASPPU	8650	7361
Aspergillus_terreus_ASPTN	10416	8439
Astyanax_mexicanus_ASTMX	23015	22584

Atta cephalotes ATTCE	10482	9239
Aureococcus anophagefferens AURAN	11500	8494
Auricularia subglabra AURST	5289	1433
Auxenochlorella protothecoides AUXPR	6998	5168
Azorhizobium caulinodans AZOC5	4707	3655
Azospirillum_lipoferum_AZOL4	6061	4228
Azospirillum_lipoferum_AZOLI	6617	4844
Azospirillum_sp_AZOS1	6091	4704
Azotobacter_vinelandii_AZOVD	4989	3578
Babesia_bigemina_BABBI	4431	2255
Bacillus_akibai_BACA3	4709	3295
Bacillus_anthracis_BACAN	5489	3541
Bacillus_atrophaeus_BACA1	4185	2883
Bacillus_badius_BACBA	4478	2736
Bacillus_cellulosilyticus_BACCJ	4252	2820
Bacillus_circulans_BACCI	4948	3567
Bacillus_clausii_BACSK	4081	3092
Bacillus_halodurans_BACHD	4005	2899
Bacillus_licheniformis_BACLD	4163	2996
Bacillus_megaterium_BACMQ	5605	3843
Bacillus_pseudofirmus_BACPE	4309	2810
Bacteroides_fragilis_BACFN	4233	2669
Baudoinia_compniacensis_BAUCO	10507	6971
Beauveria_bassiana_BEAB2	10362	7882
Beutenbergia_cavernae_BEUC1	4194	3139
Biomphalaria_glabrata_BIOGL	30874	314
Blastococcus_saxobsidens_BLASD	4790	3205
Blastocystis_hominis_BLAHO	5819	4171
Blastocystis_sp_BLAHN	6376	4796
Blastomyces_gilchristii_BLAGS	9689	6188
Blumeria_graminis_BLUG1	6485	4843
Bodo_saltans_BODSA	18123	7544
Bombyx_mori_BOMMO	14772	10474
Bordetella_petrii_BORPD	4911	3830
Botryosphaeria_parva_BOTPV	10364	8326
Botryotinia_fuckeliana_BOTF1	11021	8099
Botryotinia_fuckeliana_BOTF4	16337	8391
Bradyrhizobium_elkanii_BRAEL	6819	5055
Bradyrhizobium_sp_BRASO	6700	4716
Brassica_napus_BRANA	60064	48101
Brassica_rapa_BRARP	40800	36419
Brevibacillus_brevis_BREBN	5886	4032
Brevibacillus_choshinensis_BRECH	5615	4359

Brugia malayi BRUMA	11317	8067
Brugia pahangi BRUPA	14607	8898
Burkholderia cenocepacia BURCJ	6992	5237
Burkholderia gladioli BURGS	7350	5466
Burkholderia glumae BURGB	5659	4203
Burkholderia multivorans BURM1	6039	4582
Burkholderia pseudomallei BURPS	5716	4317
Burkholderia_sp_BURSG	5982	4663
Burkholderia_vietnamiensis_BURVG	7408	4813
Bursaphelenchus_xylophilus_BURXY	17485	10555
Byssochlamys_spectabilis_BYSSN	8876	7402
Caenorhabditis_brenneri_CAEBE	29978	20040
Caenorhabditis_japonica_CAEJA	6178	4224
Caenorhabditis_remanei_CAERE	31245	21808
Cajanus_cajan_CAJCA	47179	40989
Caldilinea_aerophila_CALAS	4096	3097
Callipepla_squamata_CALSU	16972	16518
Callithrix_jacchus_CALJA	20989	20292
Calypte_anna_CALAN	13266	12618
Camelus_ferus_CAMFR	20002	17653
Camponotus_floridanus_CAMFO	14786	9924
Candida_glabrata_CANGA	5199	4316
Candida_maltosa_CANMX	5975	4689
Candida_parapsilosis_CANPC	5776	4786
Candida_tenuis_CANTC	5539	4574
Candida_tropicalis_CANTT	6225	4923
Capsaspora_owczarzaki_CAPO3	8737	6915
Capsicum_annuum_CAPAN	31185	28610
Cariama_cristata_CARIC	8693	8270
Catenulispora_acidiphila_CATAD	8908	5988
Cathartes_aura_CATAU	7759	7292
Caulobacter_segnis_CAUST	4135	3066
Caulobacter_sp_CAUSK	5372	3734
Caulobacter_vibrioides_CAUVI	4641	3291
Cavia_porcellus_CAVPO	18253	18061
Cellulophaga_algicola_CELAD	4113	2543
Cellulosilyticum_lentocellum_CELLD	4149	2742
Cephalotus_follicularis_CEPFO	36276	27940
Ceratocystis_fimbriata_CERFI	5619	4589
Ceriporiopsis_subvermispora_CERS8	12076	6995
Chaetomium_globosum_CHAGB	11041	7660
Chaetomium_thermophilum_CHATD	7182	5786
Chamaesiphon_minutus_CHAP6	5814	3442

Charadrius vociferus CHAVO	14256	13287
Chelativorans sp CHESB	4529	3287
Chelonia mydas CHEMY	18959	15901
Chitinophaga_pinensis_CHIPD	7178	4581
Chlorella_variabilis_CHLVA	9830	7835
Chlorocebus_sabaeus_CHLSB	19140	18722
Chondromyces_crocatus_CHOCO	8326	4666
Chromobacterium_violaceum_CHRVO	4396	3206
Cicer_arietinum_CICAR	24568	23526
Ciona_savignyi_CIOSA	11591	8953
Citrobacter_koseri_CITK8	5018	3491
Citrobacter_rodentium_CITRI	4791	3531
Citrus_sinensis_CITSI	28131	25353
Claviceps_purpurea_CLAP2	8813	6386
Clavispora_lusitaniae_CLAL4	5931	4556
Clonorchis_sinensis_CLOSI	13605	8746
Clostridium_beijerinckii_CLOB8	5002	3712
Clostridium_cellulovorans_CLOC7	4210	2888
Clostridium_hungatei_CLOHU	4232	2868
Clostridium_saccharolyticum_CLOSW	4132	2992
Coccidioides_immitis_COCIM	9586	6155
Coccidioides_posadasii_COCPS	10208	6232
Coccomyxa_subellipsoidea_COCSC	9762	7147
Cochliobolus_heterostrophus_COCH5	12851	8777
Cochliobolus_sativus_COCSN	12173	8487
Colinus_virginianus_COLVI	17121	16701
Colius_striatus_COLST	7079	6656
Colletotrichum_gloeosporioides_COLGC	16387	11138
Colletotrichum_gloeosporioides_COLGN	15379	11537
Colletotrichum_graminicola_COLGM	12018	8875
Colletotrichum_higginsianum_COLHI	16109	10912
Colletotrichum_orbiculare_COLOR	13345	9656
Colletotrichum_sublineola_COLSU	12696	9175
Collimonas_fungivorans_COLFT	4428	3447
Colwellia_psychrerythraea_COLP3	4871	3243
Comamonas_testosteroni_COMT2	4779	3658
Conexibacter_woesei_CONWI	5911	4438
Conidiobolus_coronatus_CONC2	10562	6396
Coniosporium_apollinis_CONA1	9305	7164
Coprinopsis_cinerea_COPC7	13333	7140
Corallococcus_coralloides_CORCM	8018	4757
Cordyceps_militaris_CORMM	9650	7310
Corvus_brachyrhynchos_CORBR	13620	12644

Crassostrea_gigas_CRAGI	25945	17694
Cricetulus griseus CRIGR	23880	18967
Cronobacter sakazakii CROS8	4420	3164
Cryptococcus gattii CRYGR	6470	5038
Cryptococcus gattii CRYGW	6559	5111
Cucumis melo CUCME	19472	18898
Cucumis sativus CUCSA	23743	19795
Culex_quinquefasciatus_CULQU	18661	14660
Cupriavidus_metallidurans_CUPMC	6363	4500
Cupriavidus_necator_CUPNH	6613	5161
Cupriavidus_necator_CUPNJ	6432	5041
Cyanidioschyzon_merolae_CYAM1	4990	3925
Cyanothece_sp_CYAA5	5238	3176
Cyanothece_sp_CYAP2	6558	3877
Cyanothece_sp_CYAP4	5231	3318
Cyanothece_sp_CYAP7	5655	3487
Cyanothece_sp_CYAP8	4334	2914
Cyberlindnera_fabianii_CYBFA	5506	4567
Cyberlindnera_jadinii_CYBJA	5051	4013
Cyclobacterium_marinum_CYCMS	4982	3223
Dacryopinax_primogenitus_DACPD	10232	6517
Dactylellina_haptotyla_DACHA	10958	7154
Debaryomyces_hansenii_DEBHA	6283	4968
Dechloromonas_aromatica_DECAR	4154	3046
Deinococcus_gobiensis_DEIGI	4328	2647
Deinococcus_peraridilitoris_DEIPD	4163	2735
Delftia_acidovorans_DELAS	5967	4407
Dendroctonus_ponderosae_DENPD	12068	9889
Desulfatibacillum_alkenivorans_DESAA	5197	3591
Desulfitobacterium_hafniense_DESHY	5013	3732
Desulfobacterium_autotrophicum_DESAH	4845	3451
Desulfobacula_toluolica_DESTT	4188	3060
Desulfomonile_tiedjei_DESTA	5411	3499
Desulfosporosinus_acidiphilus_DESAJ	4468	3059
Desulfosporosinus_meridiei_DESMD	4339	3076
Desulfosporosinus_orientis_DESOD	5216	3796
Desulfotomaculum_acetoxidans_DESAS	4015	2508
Desulfovibrio_magneticus_DESMR	4662	3011
Diaphorina_citri_DIACI	18135	13704
Dichomitus_squalens_DICSQ	7182	3886
Dickeya_dadantii_DICD3	4531	3393
Dictyocaulus_viviparus_DICVI	14160	9792
Dictyostelium_fasciculatum_DICFS	12151	7909

Dinoroseobacter_shibae_DINSH 4085 2948 Dipodomys_ordii_DIPOR 19727 19480 Dothistroma_septosporum_DOTSN 12398 7966 Dracunculus_medinensis_DRAME 10897 7939 Drosophila_ananassae_DROAN 14147 11187 Drosophila_ficusphila_DROFC 15030 12113 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHWK 4508 2943 Echinicoccus_granulosus_ECHGR 11278 6698 Echinicola_vietnamensis_ECHWK 10471 <th>Didymella_rabiei_DIDRA</th> <th>10557</th> <th>8004</th>	Didymella_rabiei_DIDRA	10557	8004
Dipodomys_ordii_DIPOR 19727 19480 Dothistroma_septosporum_DOTSN 12398 7966 Dracunculus_medinensis_DRAME 10897 7939 Prosophila_ananassae_DROAN 14147 11187 Drosophila_busckii_DROBS 11913 10162 Drosophila_ficusphila_DROFC 15030 12113 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_persimilis_DROPE 16736 11809 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_wirliis_DROWI 13485 10901 Drosophila_wirliis_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHWK 4508 2943 Echinicoccus_granulosus_ECHGR 11278 6698 Echinicola_vietnamensis_ECHMK 4508		4085	2948
Dothistroma_septosporum_DOTSN 12398 7966 Dracunculus_medinensis_DRAME 10897 7939 Drosophila_ananassae_DROAN 14147 11187 Drosophila_busckii_DROBS 11913 10162 Drosophila_ficusphila_DROFC 15030 12113 Drosophila_ficusphila_DROFG 14688 11333 Drosophila_persimilis_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_peseudoobscura_DROPS 14388 11229 Drosophila_seinulans_DROSI 15343 10952 Drosophila_wirilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DVAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinicoccus_granulosus_ECHGR 11278 6698 Echinicocacus_granulosus_ECHGR 11278 6698 Echinicocacus_granulosus_ECHGR 11278 6698 Echinicocacus_granulosus_ECHGR		19727	19480
Drosophila_ananassae_DROAN 14147 11187 Drosophila_busckii_DROBS 11913 10162 Drosophila_ficusphila_DROFC 15030 12113 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_mojavensis_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pesedoloscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_simulans_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinicocus_granulosus_ECHGR 11278 6698 Echinicocus_granulosus_ECHGR 11278 6698 Echinicocus_granulosus_ECHGR 11278 6698 Echinicocus_granulosus_ECHGR 11278 6698 Echinicocus_granulosus_ECHGR 11278 </td <td>Dothistroma septosporum DOTSN</td> <td>12398</td> <td>7966</td>	Dothistroma septosporum DOTSN	12398	7966
Drosophila_busckii_DROBS 11913 10162 Drosophila_ficusphila_DROFC 15030 12113 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_primshawi_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_willistoni_DROWI 13593 11081 Dryobates pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_maxima_EIMMA 6056 3220 Eimeria_maxima_EIMME 8594 3831<	Dracunculus medinensis DRAME	10897	7939
Drosophila_ficusphila_DROFC 15030 12113 Drosophila_grimshawi_DROGR 14688 11333 Drosophila_mojavensis_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_willistoni_DROWI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinicoccus_granulosus_ECHGR 11278 6698 Echinicoccus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_maxima_EIMMA 6056 3220 Eimeria_maxima_EIMMA 6056 32	Drosophila ananassae DROAN	14147	11187
Drosophila_grimshawi_DROGR 14688 11333 Drosophila_mojavensis_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_schellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_virilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHKK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831	Drosophila busckii DROBS	11913	10162
Drosophila_mojavensis_DROMO 13296 10777 Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_virilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 331 <td>Drosophila_ficusphila_DROFC</td> <td>15030</td> <td>12113</td>	Drosophila_ficusphila_DROFC	15030	12113
Drosophila_persimilis_DROPE 16736 11809 Drosophila_pseudoobscura_DROPS 14388 11229 Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_virilis_DROVI 13485 10901 Drosophila_wirilis_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 1220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_isp_ENT38 4250 2947 Enterobacter_sp_ENT38 4250 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 3663 31518 Europlyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Drosophila_grimshawi_DROGR	14688	11333
Drosophila_pseudoobscura_DROPS Drosophila_sechellia_DROSE Drosophila_sechellia_DROSE Drosophila_simulans_DROSI Drosophila_virilis_DROVI Drosophila_willistoni_DROWI Drosophila_EMOMI Drosophila_EMOMI Drosophila_EMOMI Drosophila_EMTE Drosophila_EMTE Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila_EMTOG Drosophila_Drosophila	Drosophila_mojavensis_DROMO	13296	10777
Drosophila_sechellia_DROSE 16096 11660 Drosophila_simulans_DROSI 15343 10952 Drosophila_virilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Entocater_lignolyticus_ENTLS 4392 3583 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2660 Europlyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Drosophila_persimilis_DROPE	16736	11809
Drosophila_simulans_DROSI 15343 10952 Drosophila_virilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_maxima_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Enticobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348	Drosophila_pseudoobscura_DROPS	14388	11229
Drosophila_virilis_DROVI 13485 10901 Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobus_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744	Drosophila_sechellia_DROSE	16096	11660
Drosophila_willistoni_DROWI 13593 11081 Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 <td>Drosophila_simulans_DROSI</td> <td>15343</td> <td>10952</td>	Drosophila_simulans_DROSI	15343	10952
Dryobates_pubescens_DRYPU 13096 12216 Dyadobacter_fermentans_DYAFD 5702 3813 Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 3663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA	Drosophila_virilis_DROVI	13485	10901
Dyadobacter_fermentans_DYAFD Echinicola_vietnamensis_ECHVK Echinococcus_granulosus_ECHGR Echinococcus_granulosus_ECHGR Echinococcus_multilocularis_ECHMU Ectocarpus_siliculosus_ECTSI Ectocarpus_siliculosus_ECTSI Edhazardia_aedis_EDHAE Edhazardia_aedis_EDHAE Eimeria_acervulina_EIMAC Eimeria_acervulina_EIMAC Eimeria_acervulina_EIMMA Eimeria_tenella_EIMTE Emiliania_huxleyi_EMIHU Endocarpon_pusillum_ENDPU Endocarpon_pusillum_ENDPU Enterobacter_lignolyticus_ENTLS Enterobacter_sp_ENT38 Enterobius_vermicularis_ENTVE Eremothecium_cymbalariae_ERECY Eremothecium_cymbalariae_ERECY Erwinia_billingiae_ERWBE Evythranthe_guttata_ERYGU Euroglyphus_maynei_EURMA Euroglyphus_maynei_EURMA Euroglyphus_maynei_EURMA Euroglyphus_maynei_EURMA Euroglaceus_EUTSA Evitrema_salsugineum_EUTSA Estabas Evaloa 11278 4508 16698 1693 1693 1898 1693 1898 189 1898 1898 1898 1898 189 1898 189 1898 189 189 189 18	Drosophila_willistoni_DROWI	13593	11081
Echinicola_vietnamensis_ECHVK 4508 2943 Echinococcus_granulosus_ECHGR 11278 6698 Echinococcus_multilocularis_ECHMU 10471 7085 Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Europyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Dryobates_pubescens_DRYPU	13096	12216
Echinococcus_granulosus_ECHGR Echinococcus_multilocularis_ECHMU Ectocarpus_siliculosus_ECTSI Ectocarpus_siliculosus_ECTSI Edhazardia_aedis_EDHAE Edhazardia_aedis_EDHAE Egretta_garzetta_EGRGA Eimeria_acervulina_EIMAC Eimeria_acervulina_EIMAC Eimeria_maxima_EIMMA Eimeria_tenella_EIMTE Emiliania_huxleyi_EMIHU Enticicia_oligotrophica_EMTOG Enticicia_oligotrophica_EMTOG Enterobacter_lignolyticus_ENTLS Enterobacter_sp_ENT38 Enterobacter_sp_ENT38 Enterobius_vermicularis_ENTVE Eremothecium_cymbalariae_ERECY Eremothecium_cymbalariae_ERECY Erwinia_billingiae_ERWBE Erythranthe_guttata_ERYGU Eucalyptus_grandis_EUCGR Eurypyga_helias_EURHL Fy978 Eurypyga_helias_EURHL Fy978 Eurypyga_helias_EURHA Erinaceus_seuropaeus_EURMA Eurypyga_helias_EURHL Fy978 Eurypyga_helias_EURHA Euroglyphus_maynei_EURMA Eucalyptus_grandis_EUCGR Evena_salsugineum_EUTSA Evena_salsugineum_EVTSA Evena_salsugineum_EVTSA Evena_salsugineum_EVTSA Evena	Dyadobacter_fermentans_DYAFD	5702	3813
Echinococcus_multilocularis_ECHMU104717085Ectocarpus_siliculosus_ECTSI163339889Edhazardia_aedis_EDHAE41881273Egretta_garzetta_EGRGA1348812691Eimeria_acervulina_EIMAC68663802Eimeria_maxima_EIMMA60563220Eimeria_tenella_EIMTE85943831Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Echinicola_vietnamensis_ECHVK	4508	2943
Ectocarpus_siliculosus_ECTSI 16333 9889 Edhazardia_aedis_EDHAE 4188 1273 Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 3663 31518 Euroglyphus_maynei_EURMA 15245 9595	Echinococcus_granulosus_ECHGR	11278	6698
Edhazardia_aedis_EDHAE41881273Egretta_garzetta_EGRGA1348812691Eimeria_acervulina_EIMAC68663802Eimeria_maxima_EIMMA60563220Eimeria_tenella_EIMTE85943831Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Echinococcus_multilocularis_ECHMU	10471	7085
Egretta_garzetta_EGRGA 13488 12691 Eimeria_acervulina_EIMAC 6866 3802 Eimeria_maxima_EIMMA 6056 3220 Eimeria_tenella_EIMTE 8594 3831 Emiliania_huxleyi_EMIHU 35675 18770 Emticicia_oligotrophica_EMTOG 4250 2947 Endocarpon_pusillum_ENDPU 9227 6747 Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Ectocarpus_siliculosus_ECTSI	16333	9889
Eimeria_acervulina_EIMAC68663802Eimeria_maxima_EIMMA60563220Eimeria_tenella_EIMTE85943831Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Edhazardia_aedis_EDHAE	4188	1273
Eimeria_maxima_EIMMA60563220Eimeria_tenella_EIMTE85943831Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Egretta_garzetta_EGRGA	13488	12691
Eimeria_tenella_EIMTE85943831Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eimeria_acervulina_EIMAC	6866	3802
Emiliania_huxleyi_EMIHU3567518770Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eimeria_maxima_EIMMA	6056	3220
Emticicia_oligotrophica_EMTOG42502947Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eimeria_tenella_EIMTE	8594	3831
Endocarpon_pusillum_ENDPU92276747Enterobacter_lignolyticus_ENTLS43923583Enterobacter_sp_ENT3842353348Enterobius_vermicularis_ENTVE128688691Eremothecium_cymbalariae_ERECY44283744Erinaceus_europaeus_ERIEU1924119074Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Emiliania_huxleyi_EMIHU	35675	18770
Enterobacter_lignolyticus_ENTLS 4392 3583 Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Emticicia_oligotrophica_EMTOG	4250	2947
Enterobacter_sp_ENT38 4235 3348 Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Endocarpon_pusillum_ENDPU	9227	6747
Enterobius_vermicularis_ENTVE 12868 8691 Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Enterobacter_lignolyticus_ENTLS	4392	3583
Eremothecium_cymbalariae_ERECY 4428 3744 Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Enterobacter_sp_ENT38	4235	3348
Erinaceus_europaeus_ERIEU 19241 19074 Erwinia_billingiae_ERWBE 4914 3831 Erythranthe_guttata_ERYGU 27702 25879 Eubacterium_limosum_EUBLK 4505 2680 Eucalyptus_grandis_EUCGR 36663 31518 Euroglyphus_maynei_EURMA 15245 9595 Eurypyga_helias_EURHL 7978 7472 Eutrema_salsugineum_EUTSA 26425 24632	Enterobius_vermicularis_ENTVE	12868	8691
Erwinia_billingiae_ERWBE49143831Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eremothecium_cymbalariae_ERECY	4428	3744
Erythranthe_guttata_ERYGU2770225879Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Erinaceus_europaeus_ERIEU	19241	19074
Eubacterium_limosum_EUBLK45052680Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Erwinia_billingiae_ERWBE	4914	3831
Eucalyptus_grandis_EUCGR3666331518Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Erythranthe_guttata_ERYGU	27702	25879
Euroglyphus_maynei_EURMA152459595Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eubacterium_limosum_EUBLK	4505	2680
Eurypyga_helias_EURHL79787472Eutrema_salsugineum_EUTSA2642524632	Eucalyptus_grandis_EUCGR	36663	31518
Eutrema_salsugineum_EUTSA 26425 24632	Euroglyphus_maynei_EURMA	15245	9595
		7978	7472
Eutypa_lata_EUTLA 11683 8986			
	Eutypa_lata_EUTLA	11683	8986

Exophiala_dermatitidis_EXODN	9284	7267
Ficedula_albicollis_FICAL	15289	14497
Fistulifera_solaris_FISSO	20300	13241
Flavobacterium_johnsoniae_FLAJ1	5015	3147
Flavobacterium_sp_FLASC	4318	2733
Fluviicola_taffensis_FLUTR	4015	2178
Folsomia_candida_FOLCA	28564	15769
Fomitopsis_pinicola_FOMPI	13804	7630
Frankia_alni_FRAAA	6676	4123
Frankia_casuarinae_FRACC	4440	2864
Frankia_inefficax_FRAIE	7078	5069
Frankia_sp_FRASN	7132	4805
Frankia_symbiont_FRADG	4062	2677
Fukomys_damarensis_FUKDA	20404	17674
Fulmarus_glacialis_FULGA	8114	7676
Fusarium_langsethiae_FUSLA	11938	8910
Fusarium_oxysporum_FUSC1	15354	11177
Fusarium_oxysporum_FUSC4	14156	10313
Fusarium_oxysporum_FUSO4	16635	11500
Fusarium_oxysporum_FUSOF	17783	12224
Fusarium_poae_FUSPO	14047	10297
Gaeumannomyces_graminis_GAGT3	14187	8212
Galdieria_sulphuraria_GALSU	6594	4752
Gasterosteus_aculeatus_GASAC	20665	19454
Gavia_stellata_GAVST	7729	7361
Geobacillus_sp_GEOS4	6236	4654
Geobacter_bemidjiensis_GEOBB	4041	2940
Geobacter_sp_GEOS8	4405	3111
Geobacter_uraniireducens_GEOUR	4254	3105
Geodermatophilus_obscurus_GEOOG	4794	3314
Gibberella_fujikuroi_GIBF5	14791	10906
Gibberella_moniliformis_GIBM7	15888	10963
Gibberella_zeae_GIBZE	14159	9418
Glarea_lozoyensis_GLAL2	13081	9105
Glarea_lozoyensis_GLAL7	7925	5038
Globodera_pallida_GLOPA	16265	9206
Gloeophyllum_trabeum_GLOTA	11734	7294
Glossina_austeni_GLOAU	19639	11355
Glossina_fuscipes_GLOFF	20020	11489
Glossina_morsitans_GLOMM	12515	9717
Glossina_pallidipes_GLOPL	19249	10603
Glycine_soja_GLYSO	26095	23337
Gonium_pectorale_GONPE	16223	10154

Gordonia polyisoprenivorans_GORPV 5096 3710 Gossypium_arboreum_GOSAR 30419 17587 Gossypium_Irisutum_GOSHI 60810 57607 Gossypium_Iraimondii_GOSRA 38036 34471 Granulicella_mallensis_GRAMM 4803 3249 Granulicella_tundricola_GRATM 4513 2915 Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahella_chejuensis_HAHCH 6750 4073 Haliaceetus_albicilla_HALAL 8356 7831 Haliagnium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloacrula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALEL 4640 3451	Gordonia bronchialis GORB4	4627	3201
Gossypium_hirsutum_GOSHI 60810 57607 Gossypium_raimondli_GOSRA 38036 34471 Granulicella_tundricola_GRAMM 4803 3249 Granulicella_tundricola_GRATM 4513 2915 Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahlia_chejuensis_HAHCH 6750 4073 Halialiangium_ochraceum_HALO1 6683 4030 Halioscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALEL 4640 3451 Halmondia_hammondi_HAMHA 8001 4334 Hammondia_hammondi_HAMHA 8001 4334 Helianthus_annuus_HELAN 51239 40770	Gordonia_polyisoprenivorans_GORPV	5096	3710
Gossypium_raimondii_GOSRA 38036 34471 Granulicella_mallensis_GRAMM 4803 3249 Granulicella_tundricola_GRATM 4513 2915 Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahella_chejuensis_HAHCH 6750 4073 Haliacetus_albicilla_HALAL 8356 7831 Haliacetus_albicilla_HALAL 8356 7831 Haliacentua_marismortui_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH 6703 4054 Halloacullus_halophilus_HALH3 4099 2753 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALEL 4640 3451 Halorerigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Hardepsnathos_saltator_HARSA 15028 9691 <	Gossypium_arboreum_GOSAR	30419	17587
Granulicella_mallensis_GRAMM 4803 3249 Granulicella_tundricola_GRATM 4513 2915 Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahlela_chejuensis_HAHCH 6750 4073 Haliaegtus_albicilla_HALAL 8356 7831 Haliaengtum_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Haloarcula_marismortui_HALMA 4233 2418 Halomonas_elongata_HALE 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Harpegnathos_saltator_HARSA 15028 9691 </td <td>Gossypium_hirsutum_GOSHI</td> <td>60810</td> <td>57607</td>	Gossypium_hirsutum_GOSHI	60810	57607
Granulicella_tundricola_GRATM 4513 2915 Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 709 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahliaeetus_albicilla_HALAL 8356 7831 Haliaeetus_albicilla_HALAL 8356 7831 Haliagium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Harry penathos_saltator_HARSA 15028 9691 Heligmosomoides_polygyrus_HELBK 23051 101	Gossypium_raimondii_GOSRA	38036	34471
Gregarina_niphandrodes_GRENI 6340 2665 Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Haheila_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliaeetus_albicilla_HALAL 8356 7831 Haliaeetus_albicilla_HALAL 8356 7831 Haliacomenobacter_hydrossis_HALH1 6703 4054 Haliacetus_albicilla_HALAL 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halooncula_marismortui_HALMA 4233 2418 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALTV 5112 3031 Halmondia_hammondi_HAMHA 8001 4334 Hamodia_hammondi_HAMHA 8001 4334	Granulicella_mallensis_GRAMM	4803	3249
Grifola_frondosa_GRIFR 14984 7099 Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_lacei_HAEPC 21888 12057 Habella_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALTV 5112 3031 Haloberrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161	Granulicella_tundricola_GRATM	4513	2915
Grosmannia_clavigera_GROCL 8310 6635 Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahella_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Harpegnathos_saltator_HARSA 15028 9691 Heliamthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 <	Gregarina_niphandrodes_GRENI	6340	2665
Haemonchus_contortus_HAECO 21200 14455 Haemonchus_placei_HAEPC 21888 12057 Hahella_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herterocephalus_glaber_HETGA 21444 <t< td=""><td>Grifola_frondosa_GRIFR</td><td>14984</td><td>7099</td></t<>	Grifola_frondosa_GRIFR	14984	7099
Haemonchus_placei_HAEPC 21888 12057 Hahella_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrosis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Haloacula_marismortui_HALMA 4233 2418 Haloacula_marismortui_HALMA 4233 2418 Haloacula_marismortui_HALMA 4233 2418 Haloacula_haloacula_hala 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Halomorala_manuensis_HALX 5129 4073	Grosmannia_clavigera_GROCL	8310	6635
Hahella_chejuensis_HAHCH 6750 4073 Haliaeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloacrula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Haloopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832<	Haemonchus_contortus_HAECO	21200	14455
Halianeetus_albicilla_HALAL 8356 7831 Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALEL 4640 3451 Halomonas_elongata_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handoelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730	Haemonchus_placei_HAEPC	21888	12057
Haliangium_ochraceum_HALO1 6683 4030 Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hyyadigena_taeniaeformis_HYDTA 1162	Hahella_chejuensis_HAHCH	6750	4073
Haliscomenobacter_hydrossis_HALH1 6703 4054 Haloarcula_marismortui_HALMA 4233 2418 Haloacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hydatgena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_jecorina_HYPJQ 99111 7255	Haliaeetus_albicilla_HALAL	8356	7831
Haloarcula_marismortui_HALMA 4233 2418 Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11	Haliangium_ochraceum_HALO1	6683	4030
Halobacillus_halophilus_HALH3 4099 2753 Halomonas_anticariensis_HALAF 4704 3594 Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hooflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_mana_HYMNN 13721	Haliscomenobacter_hydrossis_HALH1	6703	4054
Halomonas_anticariensis_HALAF Halomonas_elongata_HALEL Halopiger_xanaduensis_HALXS Haloterrigena_turkmenica_HALTV Halopiger_xanaduensis_HALXS Hammondia_hammondi_HAMHA Handelsmanbacteria_sp_HANXR Handelsmanbacteria_sp_HANXR Harpegnathos_saltator_HARSA Helianthus_annuus_HELAN Heligmosomoides_polygyrus_HELBK Herbaspirillum_seropedicae_HERSS Haterocephalus_glaber_HETGA Heterocephalus_glaber_HETGA Heterorhabditis_bacteriophora_HETBA Hoeflea_phototrophica_HOEPD Hordeum_vulgare_HORVV Hoyosella_subflava_HOYSD Hydatigena_taeniaeformis_HYDTA Hydatigena_taeniaeformis_HYDTA Hymenolepis_microstoma_HYMMI Hypocrea_jecorina_HYPJQ Hypocrea_jecorina_HYPJQ HYDA HYDA HYDA HATO HATO HAGHO HORO HORO HORO HORO HORO HORO HORO H	Haloarcula_marismortui_HALMA	4233	2418
Halomonas_elongata_HALEL 4640 3451 Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2	Halobacillus_halophilus_HALH3	4099	2753
Halopiger_xanaduensis_HALXS 4220 2489 Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Halomonas_anticariensis_HALAF	4704	3594
Haloterrigena_turkmenica_HALTV 5112 3031 Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 72	Halomonas_elongata_HALEL	4640	3451
Hammondia_hammondi_HAMHA 8001 4334 Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Halopiger_xanaduensis_HALXS	4220	2489
Handelsmanbacteria_sp_HANXR 5363 3584 Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Haloterrigena_turkmenica_HALTV	5112	3031
Harpegnathos_saltator_HARSA 15028 9691 Helianthus_annuus_HELAN 51239 40770 Heligmosomoides_polygyrus_HELBK 23051 10161 Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Hammondia_hammondi_HAMHA	8001	4334
Helianthus_annuus_HELAN5123940770Heligmosomoides_polygyrus_HELBK2305110161Herbaspirillum_seropedicae_HERSS47313730Herpetosiphon_aurantiacus_HERA252533459Heterocephalus_glaber_HETGA2144420799Heterorhabditis_bacteriophora_HETBA208328364Hoeflea_phototrophica_HOEPD41843137Hordeum_vulgare_HORVV3591630650Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Handelsmanbacteria_sp_HANXR	5363	3584
Heligmosomoides_polygyrus_HELBK2305110161Herbaspirillum_seropedicae_HERSS47313730Herpetosiphon_aurantiacus_HERA252533459Heterocephalus_glaber_HETGA2144420799Heterorhabditis_bacteriophora_HETBA208328364Hoeflea_phototrophica_HOEPD41843137Hordeum_vulgare_HORVV3591630650Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Harpegnathos_saltator_HARSA	15028	9691
Herbaspirillum_seropedicae_HERSS 4731 3730 Herpetosiphon_aurantiacus_HERA2 5253 3459 Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Helianthus_annuus_HELAN	51239	40770
Herpetosiphon_aurantiacus_HERA252533459Heterocephalus_glaber_HETGA2144420799Heterorhabditis_bacteriophora_HETBA208328364Hoeflea_phototrophica_HOEPD41843137Hordeum_vulgare_HORVV3591630650Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Heligmosomoides_polygyrus_HELBK	23051	10161
Heterocephalus_glaber_HETGA 21444 20799 Heterorhabditis_bacteriophora_HETBA 20832 8364 Hoeflea_phototrophica_HOEPD 4184 3137 Hordeum_vulgare_HORVV 35916 30650 Hoyosella_subflava_HOYSD 4702 3254 Hyaloperonospora_arabidopsidis_HYAAE 13835 6691 Hydatigena_taeniaeformis_HYDTA 11627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Herbaspirillum_seropedicae_HERSS	4731	3730
Heterorhabditis_bacteriophora_HETBA Hoeflea_phototrophica_HOEPD Hoyosella_subflava_HOYSD Hydatigena_taeniaeformis_HYDTA Hymenolepis_microstoma_HYMNI Hymenolepis_nana_HYMNN Hyphomicrobium_sp_HYPSM Hypocrea_atroviridis_HYPAI Hypocrea_jecorina_HYPJQ Heterorhabditis_bacteriophora_HETBA 20832 8364 4484 3137 4184 3137 30650 4702 3254 4702 3254 4702 3254 H702 13835 6691 11627 7383 H1627 7383 H1627 7383 Hymenolepis_diminuta_HYMDI 11246 7574 Hymenolepis_microstoma_HYMMI 11999 7297 Hymenolepis_nana_HYMNN 13721 8289 Hyphomicrobium_sp_HYPSM 4888 2972 Hypocrea_atroviridis_HYPAI 11769 8693 Hypocrea_jecorina_HYPJQ 9111 7255	Herpetosiphon_aurantiacus_HERA2	5253	3459
Hoeflea_phototrophica_HOEPD41843137Hordeum_vulgare_HORVV3591630650Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Heterocephalus_glaber_HETGA	21444	20799
Hordeum_vulgare_HORVV3591630650Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Heterorhabditis_bacteriophora_HETBA	20832	8364
Hoyosella_subflava_HOYSD47023254Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hoeflea_phototrophica_HOEPD	4184	3137
Hyaloperonospora_arabidopsidis_HYAAE138356691Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hordeum_vulgare_HORVV	35916	30650
Hydatigena_taeniaeformis_HYDTA116277383Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hoyosella_subflava_HOYSD	4702	3254
Hymenolepis_diminuta_HYMDI112467574Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hyaloperonospora_arabidopsidis_HYAAE	13835	6691
Hymenolepis_microstoma_HYMMI119997297Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hydatigena_taeniaeformis_HYDTA	11627	7383
Hymenolepis_nana_HYMNN137218289Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hymenolepis_diminuta_HYMDI	11246	7574
Hyphomicrobium_sp_HYPSM48882972Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	Hymenolepis_microstoma_HYMMI	11999	7297
Hypocrea_atroviridis_HYPAI117698693Hypocrea_jecorina_HYPJQ91117255	– –	13721	8289
Hypocrea_jecorina_HYPJQ 9111 7255	Hyphomicrobium_sp_HYPSM	4888	2972
	Hypocrea_atroviridis_HYPAI	11769	8693
Hypocrea_virens_HYPVG 12382 9382	Hypocrea_jecorina_HYPJQ	9111	
	Hypocrea_virens_HYPVG	12382	9382

Hypsibius dujardini HYPDU	14161	8973
Hypsizygus marmoreus HYPMA	15518	7533
Ichthyophthirius multifiliis ICHMG	8048	5811
Ictidomys tridecemlineatus ICTTR	18445	18258
Ideonella sakaiensis IDESA	5526	3957
Jannaschia sp JANSC	4270	3053
Jatropha curcas JATCU	27057	20501
Kalmanozyma brasiliensis KALBG	5764	4924
Kazachstania africana KAZAF	5353	4432
Kazachstania naganishii KAZNA	5300	4397
Kibdelosporangium_aridum_KIBAR	11139	7575
Kineococcus_radiotolerans_KINRD	4673	3243
Kitasatospora aureofaciens KITAU	7619	5097
Kitasatospora griseola KITGR	5874	3994
Kitasatospora_setae_KITSK	7442	4849
Klebsiella_aerogenes_KLEAK	4908	3897
Klebsiella_pneumoniae_KLEP7	5125	4105
Klebsormidium flaccidum KLEFL	16170	11098
Kluyvera intermedia KLUIN	5557	4126
Kluyveromyces_lactis_KLULA	5070	4199
Komagataella_phaffii_KOMPG	5072	4284
Koribacter_versatilis_KORVE	4770	3186
Kribbella_flavida_KRIFD	6939	4909
Labrenzia_alexandrii_LABAD	5362	3682
Laccaria_bicolor_LACBS	17894	7034
Lachancea_fermentati_LACFM	5228	4425
Lachancea_thermotolerans_LACTC	5092	4319
Larimichthys_crocea_LARCR	12676	11679
Lasius_niger_LASNI	18043	11460
Latimeria_chalumnae_LATCH	19567	19146
Lechevalieria_aerocolonigenes_NOCAE	8236	5512
Leishmania_braziliensis_LEIBR	8083	4953
Leishmania_infantum_LEIIN	8044	5003
Lentinula_edodes_LENED	12045	7242
Leptomonas_seymouri_LEPSE	8479	4891
Leptosomus_discolor_LEPDC	9573	8954
Leptosphaeria_maculans_LEPMJ	12607	7369
Leptothrix_cholodnii_LEPCP	4342	3325
Lingula_unguis_LINUN	30539	25796
Loa_loa_LOALO	12172	8143
Lodderomyces_elongisporus_LODEL	5778	4617
Lottia_gigantea_LOTGI	23572	16003
Loxodonta_africana_LOXAF	20019	19835

Lucilia cuprina LUCCU	14335	9482
Lupinus angustifolius LUPAN	13930	12958
Lutzomyia_longipalpis_LUTLO	10277	8474
Lyngbya sp LYNSP	6109	3720
Lysobacter_enzymogenes_LYSEN	5513	3219
Macaca fascicularis MACFA	17395	16757
Macrophomina_phaseolina_MACPH	13800	9487
Magnaporthe_oryzae_MAGO7	12674	7983
Magnaporthiopsis_poae_MAGP6	11205	6828
Magnetospirillum_magneticum_MAGSA	4513	2946
Malassezia_globosa_MALGO	4272	3700
Marinomonas_mediterranea_MARM1	4117	3121
Marinomonas_sp_MARMS	4415	3572
Marssonina_brunnea_MARBU	10036	6906
Medicago_truncatula_MEDTR	49963	35057
Megaselia_scalaris_MEGSC	11460	6978
Melampsora_larici_MELLP	16236	6705
Meleagris_gallopavo_MELGA	14165	13987
Meloidogyne_hapla_MELHA	14361	7606
Merops_nubicus_MERNU	7656	7290
Mesocricetus_auratus_MESAU	20194	19956
Mesorhizobium_ciceri_MESCW	6259	4531
Metarhizium_acridum_METAQ	9829	7782
Metarhizium_robertsii_METRA	11683	8857
Methylibium_petroleiphilum_METPP	4358	3013
Methylobacter_tundripaludum_METTV	4193	2808
Methylobacterium_extorquens_METEA	6232	3533
Methylobacterium_nodulans_METNO	8127	4606
Methylobacterium_radiotolerans_METRJ	6387	4143
Methylobacterium_sp_METS4	6646	4369
Methylocystis_sp_METSZ	4039	2477
Methylomicrobium_alcaliphilum_META2	4040	2739
Methylomonas_methanica_METMM	4434	2921
Meyerozyma_guilliermondii_PICGU	5918	4915
Microbotryum_lychnidis_USTV1	7353	5368
Microcystis_aeruginosa_MICAN	5980	3133
Microlunatus_phosphovorus_MICPN	5304	3576
Micromonas_commoda_MICCC	10088	7304
Micromonas_pusilla_MICPC	10245	7056
Micromonospora_aurantiaca_MICAI	6203	4118
Micromonospora_echinospora_MICEC	6414	4336
Mixia_osmundae_MIXOS	6724	4979
Moniliophthora_perniciosa_MONPE	13648	6843

Moniliophthora_roreri_MONRO	17971	9912
Mucor_circinelloides_MUCC1	12142	8800
Musa_acuminata_MUSAM	36473	30353
Musca_domestica_MUSDO	14345	11900
Mustela_putorius_MUSPF	19908	18415
Myceliophthora_thermophila_MYCTT	9078	6703
Mycobacterium_asiaticum_MYCAS	4762	3472
Mycobacterium_celatum_MYCCE	4309	3156
Mycobacterium_chubuense_MYCCN	5778	4041
Mycobacterium_gordonae_MYCGO	6406	4477
Mycobacterium_hassiacum_MYCHD	4958	3443
Mycobacterium_kansasii_MYCKA	5034	3464
Mycobacterium_malmoense_MYCMA	4970	3598
Mycobacterium_marinum_MYCMM	5417	3934
Mycobacterium_parafortuitum_MYCPF	5682	4284
Mycobacterium_paratuberculosis_MYCPA	4315	3234
Mycobacterium_rhodesiae_MYCRN	6104	4322
Mycobacterium_shimoidei_MYCSH	4325	3137
Mycobacterium_sinense_MYCSD	4331	3028
Mycobacterium_smegmatis_MYCS2	6600	4843
Mycobacterium_sp_MYCSK	5892	4159
Mycobacterium_thermoresistibile_MYCT3	4612	3321
Mycobacterium_vanbaalenii_MYCVP	5901	4202
Myotis_brandtii_MYOBR	19242	18073
Myotis_davidii_MYODS	15445	14416
Myotis_lucifugus_MYOLU	19661	19452
Myxococcus_stipitatus_MYXSD	8042	4831
Myxococcus_xanthus_MYXXD	7313	4329
Naegleria_gruberi_NAEGR	15633	9005
Nakamurella_multipartita_NAKMY	5122	3536
Nasonia_vitripennis_NASVI	17018	11559
Natrialba_asiatica_NATA1	4174	2539
Natrialba_magadii_NATMM	4202	2414
Natrinema_pellirubrum_NATP1	4137	2358
Natrinema_sp_NATSJ	4295	2107
Naumovozyma_castellii_NAUCC	5564	4565
Naumovozyma_dairenensis_NAUDC	5522	4549
Necator_americanus_NECAM	19124	11745
Nectria_haematococca_NECH7	15708	12025
Nelumbo_nucifera_NELNU	23992	23350
Neosartorya_fischeri_NEOFI	10413	8423
Neospora_caninum_NEOCL	7107	4133
Neotoma_lepida_NEOLE	24273	22354

Nestor notabilis NESNO	9136	8736
Neurospora tetrasperma NEUT9	11176	6749
Niastella_koreensis_NIAKG	7170	4497
Nicotiana_attenuata_NICAT	20697	17311
Nicotiana_sylvestris_NICSY	33639	30414
Nicotiana_tabacum_TOBAC	61674	57395
Nipponia_nippon_NIPNI	14131	13180
Nippostrongylus_brasiliensis_NIPBR	22657	13715
Nitrobacter_hamburgensis_NITHX	4242	2606
Nitrospira_moscoviensis_NITMO	4732	2731
Nocardia_cyriacigeorgica_NOCCG	5472	3725
Nocardia_farcinica_NOCFA	5940	3886
Nocardioides_simplex_NOCSI	5425	3755
Nocardioides_sp_NOCSJ	4887	3482
Nocardiopsis_alba_NOCAA	5499	3484
Nocardiopsis_dassonvillei_NOCDD	5496	3873
Nomascus_leucogenys_NOMLE	18563	17768
Nosema_bombycis_NOSB1	4397	1765
Nostoc_punctiforme_NOSP7	6572	4225
Nostoc_sp_NOSS1	6069	3783
Nostoc_sp_NOSS7	5397	3508
Ochrobactrum_anthropi_OCHA4	4756	3544
Octopus_bimaculoides_OCTBM	32664	16764
Oesophagostomum_dentatum_OESDE	25132	16607
Ogataea_parapolymorpha_OGAPD	5337	4561
Oikopleura_dioica_OIKDI	17049	9816
Onchocerca_ochengi_ONCOC	13341	8993
Onchocerca_volvulus_ONCVO	12117	7700
Ooceraea_biroi_OOCBI	16496	10333
Ophiocordyceps_sinensis_OPHSC	6967	5095
Ophiophagus_hannah_OPHHA	18386	15160
Ophiostoma_piceae_OPHP1	8877	6958
Opisthocomus_hoazin_OPIHO	12772	11510
Opitutus_terrae_OPITP	4587	3124
Orchesella_cincta_ORCCI	20217	14206
Oreochromis_niloticus_ORENI	21435	21123
Oryctolagus_cuniculus_RABIT	19904	19657
Oryza_brachyantha_ORYBR	31988	23954
Oryza_glaberrima_ORYGL	31806	25088
Oryza_nivara_ORYNI	36305	26317
Oryza_punctata_ORYPU	31310	24910
Oryza_rufipogon_ORYRU	37109	26559
Oscillibacter_valericigenes_OSCVS	4592	2629

Ostreococcus lucimarinus OSTLU	7389	5644
Ostreococcus_tauri_OSTTA	738 3 7742	5812
Otolemur garnettii OTOGA	19450	19303
Ovis aries SHEEP	21220	20688
Paenarthrobacter aurescens PAEAT	4564	3308
	6550	4577
Paenibacillus_macerans_PAEMA	5376	3632
Paenibacillus_polymyxa_PAEPS		
Paenibacillus_sp_PAESJ	6209	4761
Pantoea_ananatis_PANAM	4240	3406
Pantoea_sp_PANSA	5759	4528
Pantoea_vagans_PANVC	4589	3485
Papilio_machaon_PAPMA	15460	11344
Papilio_xuthus_PAPXU	15264	11134
Papio_anubis_PAPAN	19198	18808
Paraburkholderia_caryophylli_PARCY	5784	4310
Paraburkholderia_phymatum_PARP8	7460	5446
Paraburkholderia_xenovorans_PARXL	8590	6308
Paracoccidioides_brasiliensis_PARBD	8398	5777
Paracoccidioides_lutzii_PARBA	8810	5863
Paracoccus_denitrificans_PARDP	5018	3671
Parastrongyloides_trichosuri_PARTI	14866	9687
Pectobacterium_atrosepticum_PECAS	4458	3405
Pediculus_humanus_PEDHC	10753	8728
Pedobacter_heparinus_PEDHD	4248	2958
Pedosphaera_parvula_PEDPL	6491	3630
Pelagibaca_bermudensis_PELBH	5419	3731
Pelodiscus_sinensis_PELSI	18115	17709
Penicillium_digitatum_PEND2	9100	6947
Penicillium_expansum_PENEN	11059	8875
Penicillium_italicum_PENIT	9992	7526
Penicillium_nalgiovense_PENNA	11727	8460
Penicillium_oxalicum_PENO1	9976	7213
Penicillium_patulum_PENPA	9627	7900
Penicillium_roqueforti_PENRF	12314	8239
Penicillium_rubens_PENRW	12787	8798
Perkinsus_marinus_PERM5	22957	11717
Phaeodactylum_tricornutum_PHATC	10450	6978
Phaethon_lepturus_PHALP	9151	8602
Phalacrocorax_carbo_PHACA	8989	8611
Phanerochaete_carnosa_PHACS	13866	7545
Phaseolus_angularis_PHAAN	33729	25221
Phaseolus_vulgaris_PHAVU	28019	25888
Phlebotomus_papatasi_PHLPP	11187	9352

Photobacterium angustum PHOAS	4551	3318
Photobacterium profundum PHOPR	5327	3850
Photorhabdus luminescens PHOLL	4555	2967
Phycomyces blakesleeanus PHYB8	16153	8336
Phytophthora infestans PHYIT	17608	11035
Phytophthora nicotianae PHYNI	15886	10673
Phytophthora parasitica PHYPN	23003	11709
Phytophthora sojae PHYSP	25720	12789
Picea glauca PICGL	6154	201
Pichia kudriavzevii PICKU	6872	4643
Pichia sorbitophila PICSO	8850	7232
Pirellula staleyi PIRSD	4710	2805
Planctopirus limnophila PLAL2	4257	2444
Plasmodiophora brassicae PLABS	9719	6684
Plasmodium berghei PLABA	11655	3467
Plasmodium berghei PLABE	5059	2894
Plasmodium chabaudi PLACH	14613	3916
Plasmodium fragile PLAFR	5637	3036
Plasmodium gonderi PLAGO	5914	3031
Plasmodium knowlesi PLAKH	5099	2990
Plasmodium malariae PLAMA	6338	2863
Plasmodium vivax PLAVS	5388	3060
Plasmodium yoelii PLAYO	7740	2846
Pluralibacter gergoviae PLUGE	4976	4004
Podospora anserina PODAN	10656	7951
Poecilia formosa POEFO	23407	22776
Polaromonas naphthalenivorans POLNA	4878	3376
Polaromonas sp POLSJ	5436	4000
Polymorphum gilvum POLGS	4353	3175
Polysphondylium_pallidum_POLPP	12350	8309
Pongo abelii PONAB	22000	20570
Postia_placenta_POSPM	8982	3943
Prunus persica PRUPE	26845	23713
Pseudarthrobacter chlorophenolicus PSECP	4586	3107
Pseudarthrobacter phenanthrenivorans PSEPM	4080	2987
Pseudoalteromonas atlantica PSEA6	4270	3243
Pseudoalteromonas piscicida PSEO7	4133	2984
Pseudocercospora_fijiensis_PSEFD	13042	8107
Pseudocohnilembus persalinus PSEPJ	13174	7153
Pseudogymnoascus destructans PSED2	9072	6344
Pseudomonas agarici PSEAA	4625	3483
Pseudomonas alcaligenes PSEA4	4527	3265
Pseudomonas entomophila PSEE4	5125	3881

Pseudomonas_fluorescens_PSEF5	6107	4686
Pseudomonas_fluorescens_PSEFS	6387	4637
Pseudomonas_fulva_PSEF1	4458	3519
Pseudomonas_knackmussii_PSEKB	5615	4251
Pseudomonas_mendocina_PSEMY	4562	3572
Pseudomonas_putida_PSEPK	5526	4116
Pseudomonas_putida_PSEPU	5174	3895
Pseudomonas_stutzeri_PSEST	4144	3348
Pseudomonas_stutzeri_PSEU5	4091	3211
Pseudomonas_syringae_PSESM	5430	3910
Pseudomonas_syringae_PSESX	4833	3767
Pseudonocardia_dioxanivorans_PSEUX	6619	4766
Pseudonocardia_thermophila_PSETH	5849	4334
Pseudooceanicola_batsensis_PSEBH	4192	3036
Pseudovibrio_sp_PSEUV	5455	3847
Pseudozyma_antarctica_PSEA2	4671	3584
Pseudozyma_antarctica_PSEA3	6542	5231
Pseudozyma_hubeiensis_PSEHS	7471	5162
Pteropus_alecto_PTEAL	19519	17914
Puccinia_triticina_PUCT1	14859	7797
Punica_granatum_PUNGR	28976	21374
Pycnoporus_cinnabarinus_PYCCI	10179	6770
Pygoscelis_adeliae_PYGAD	12847	12018
Pyrenophora_teres_PYRTT	11704	8215
Pyrenophora_tritici_PYRTR	12061	8088
Pyronema_omphalodes_PYROM	13305	6666
Rahnella_aquatilis_RAHAC	4840	3809
Ralstonia_pickettii_RALPJ	4889	3540
Ralstonia_solanacearum_RALSO	5001	3510
Ramazzottius_varieornatus_RAMVA	22939	11655
Raoultella_ornithinolytica_RAOOR	4873	4128
Reticulomyxa_filosa_RETFI	39902	14527
Rhizobium_etli_RHIEC	5917	4407
Rhizobium_loti_RHILI	5897	4118
Rhizobium_loti_RHILO	7254	5011
Rhizobium_meliloti_RHIME	6168	4657
Rhizophagus_irregularis_RHIID	29837	10861
Rhizopus_delemar_RHIO9	16970	10105
Rhodnius_prolixus_RHOPR	15182	10412
Rhodobacter_sphaeroides_RHOS4	4284	3045
Rhodococcus_erythropolis_RHOE4	6423	4604
Rhodococcus_jostii_RHOJR	9074	6134
Rhodoferax_ferrireducens_RHOFT	4400	3347

Rhodopseudomonas palustris RHOPA	4810	3609
Rhodopseudomonas palustris RHOPB	4863	3436
Rhodopseudomonas palustris RHOPL	5579	3987
Rhodosporidium toruloides RHOT1	8137	5806
Rhodotorula graminis RHOGW	7224	5403
Rhodovulum sulfidophilum RHOSU	4358	2994
Ricinus communis RICCO	31218	23171
Roseiflexus sp ROSS1	4493	3232
Rosellinia necatrix ROSNE	12439	8858
Roseobacter denitrificans ROSDO	4117	2966
Rubinisphaera brasiliensis RUBBR	4709	2861
Rubrivivax gelatinosus RUBGI	4685	3502
Ruegeria pomeroyi RUEPO	4268	3300
Runella slithyformis RUNSL	5749	3661
Saccharopolyspora_erythraea_SACEN	7153	5125
Saccharothrix_espanaensis_SACES	8422	5325
Salinispora_tropica_SALTO	4521	3146
Salmo_salar_SALSA	47718	45303
Salmonella_arizonae_SALAR	4499	3227
Salpingoeca_rosetta_SALR5	11613	8498
Saprolegnia_parasitica_SAPPC	20051	12488
Saprospira_grandis_SAPGL	4217	1869
Sarcophilus_harrisii_SARHA	18780	17968
Sarcoptes_scabiei_SARSC	10467	7197
Scheffersomyces_stipitis_PICST	5796	4885
Schistocephalus_solidus_SCHSO	20214	10335
Schistosoma_haematobium_SCHHA	11118	8046
Schistosoma_mansoni_SCHMA	10724	7561
Schizophyllum_commune_SCHCM	13123	7268
Schizosaccharomyces_cryophilus_SCHCR	5134	4377
Schizosaccharomyces_japonicus_SCHJY	4851	4195
Sebaldella_termitidis_SEBTE	4123	2480
Sediminispirochaeta_smaragdinae_SEDSS	4210	3188
Selaginella_moellendorffii_SELML	32881	27005
Serendipita_indica_SERID	11779	6726
Serpula_lacrymans_SERL3	14338	6716
Serratia_fonticola_SERFO	5085	4043
Serratia_proteamaculans_SERP5	4929	3966
Serratia_sp_SERS3	4406	3503
Setaria_italica_SETIT	35699	28349
Setosphaeria_turcica_SETT2	11686	8290
Shewanella_pealeana_SHEPA	4180	3150
Shewanella_violacea_SHEVD	4335	2936

Shewanella_woodyi_SHEWM	4864	3513
Singulisphaera acidiphila SINAD	7125	4201
Sinorhizobium fredii SINFN	6273	4598
Sinorhizobium_saheli_SINSA	5289	3944
Solanum_tuberosum_SOLTU	39132	27677
Solenopsis_invicta_SOLIN	13579	8713
Solibacter_usitatus_SOLUE	7760	5121
Solitalea_canadensis_SOLCM	4303	2796
Sorangium_cellulosum_SORC5	9319	5416
Sordaria_macrospora_SORMK	9889	7228
Sorghum_bicolor_SORBI	33939	27193
Spathaspora_passalidarum_SPAPN	5972	4814
Sphaerulina_musiva_SPHMS	10153	7213
Sphingobacterium_sp_SPHS2	5131	3589
Sphingobium_japonicum_SPHJU	4346	2752
Sphingomonas_wittichii_SPHWW	5312	3892
Sphingopyxis_macrogoltabida_SPHMC	4439	3025
Sphingopyxis_sp_SPHS1	4364	2947
Spinacia_oleracea_SPIOL	21532	18179
Spirosoma_linguale_SPILD	6866	4308
Sporisorium_reilianum_SPORE	6672	5347
Sporosarcina_psychrophila_SPOPS	4218	3024
Sporothrix_schenckii_SPOS1	8672	7065
Stachybotrys_chlorohalonata_STAC4	10675	8134
Stackebrandtia_nassauensis_STANL	6378	4305
Stanieria_cyanosphaera_STAC7	4750	3180
Starkeya_novella_STAND	4423	3365
Stigmatella_aurantiaca_STIAD	8306	4975
Stomoxys_calcitrans_STOCA	13975	11700
Streptoalloteichus_hindustanus_STRHI	6532	4330
Streptomyces_albulus_STRA9	8068	5474
Streptomyces_albus_STRA4	7321	4710
Streptomyces_atratus_STRAR	7606	5015
Streptomyces_avermitilis_STRAW	7671	5277
Streptomyces_bingchenggensis_STRBB	10018	6855
Streptomyces_cattleya_STREN	7536	4735
Streptomyces_clavuligerus_STRC2	7289	4549
Streptomyces_collinus_STRC3	6681	4683
Streptomyces_fradiae_STRFR	6178	4209
Streptomyces_glaucescens_STRGA	6549	4593
Streptomyces_griseus_STRGG	7007	4937
Streptomyces_hygroscopicus_STRHJ	9045	6067
Streptomyces_lincolnensis_STRLN	8566	6390

Streptomyces_pratensis_STRFA	6557	4635
Streptomyces_scabiei_STRSW	8699	5849
Streptomyces_sp_STREK	6353	4575
Streptomyces_sp_STRSH	5652	3772
Streptomyces_toyocaensis_STRTO	6314	4429
Streptomyces_venezuelae_STRVP	7450	5044
Streptomyces_viridochromogenes_STRVT	7705	5344
Streptosporangium_roseum_STRRD	8954	6274
Strigamia_maritima_STRMM	14958	11235
Strongyloides_papillosus_STREA	18206	11093
Strongyloides_ratti_STRRB	9955	7193
Strongyloides_stercoralis_STRER	12822	8843
Stylonychia_lemnae_STYLE	20719	10152
Symbiodinium_microadriaticum_SYMMI	43268	16649
Synechococcus_sp_SYNS7	5474	3307
Syntrophobacter_fumaroxidans_SYNFM	4011	2807
Taenia_asiatica_TAEAS	10314	6997
Taeniopygia_guttata_TAEGU	17428	16746
Takifugu_rubripes_TAKRU	18562	18444
Talaromyces_islandicus_TALIS	9926	8236
Talaromyces_marneffei_TALMQ	10027	8221
Talaromyces_stipitatus_TALSN	12467	9672
Taphrina_deformans_TAPDE	4649	3865
Tarsius_syrichta_TARSY	20572	20137
Tauraco_erythrolophus_TAUER	10098	9518
Teredinibacter_turnerae_TERTT	4248	2828
Terriglobus_saanensis_TERSS	4176	2913
Tetrahymena_thermophila_TETTS	26970	14843
Tetranychus_urticae_TETUR	17525	10176
Tetraodon_nigroviridis_TETNG	19571	19200
Tetrapisispora_blattae_TETBL	5384	4472
Tetrapisispora_phaffii_TETPH	5237	4344
Thalassiosira_oceanica_THAOC	34546	11146
Thanatephorus_cucumeris_THACA	10481	5361
Thanatephorus_cucumeris_THACB	12196	8195
Theileria_parva_THEPA	4070	2136
Thelazia_callipaeda_THECL	10893	7655
Thelohanellus_kitauei_THEKT	14749	5329
Theobroma_cacao_THECC	29149	23212
Thermomonospora_curvata_THECD	4887	3329
Thielavia_terrestris_THITE	9759	7065
Thiocystis_violascens_THIV6	4191	2814
Thiothrix_nivea_THINJ	4217	2799

Tinamus guttatus TINGU	13376	12252
Tistrella mobilis TISMK	5777	4434
Togninia minima TOGMI	8832	7392
Torulaspora_delbrueckii_TORDC	4965	4201
Toxocara_canis_TOXCA	18498	11465
Toxoplasma_gondii_TOXGV	8403	4352
Trametes_pubescens_TRAPU	14146	7524
Trichinella_britovi_TRIBR	15465	6416
Trichinella_pseudospiralis_TRIPS	10628	5784
Trichinella_spiralis_TRISP	15523	7564
Trichobilharzia_regenti_TRIRE	22145	10964
Trichoderma_harzianum_TRIHA	11496	9057
Trichodesmium_erythraeum_TRIEI	4341	2783
Trichophyton_equinum_TRIEC	8675	6143
Trichophyton_rubrum_TRIRC	8615	6156
Trichosporon_asahii_TRIAC	8514	5333
Trichuris_muris_TRIMR	10587	6728
Trichuris_trichiura_TRITR	9624	7563
Triticum_aestivum_WHEAT	102255	93965
Triticum_urartu_TRIUA	33312	27288
Trypanosoma_congolense_TRYCI	5905	1786
Trypanosoma_cruzi_TRYCC	19241	9622
Tsukamurella_paurometabola_TSUPD	4169	2991
Tuber_melanosporum_TUBMM	7493	5479
Tupaia_chinensis_TUPCH	20823	18603
Turneriella_parva_TURPD	4091	2385
Tyto_alba_TYTAL	9262	8582
Uncinocarpus_reesii_UNCRE	7759	5783
Uncinula_necator_UNCNE	6481	4552
Ustilago_hordei_USTH4	7109	5359
Vanderwaltozyma_polyspora_VANPO	5313	4345
Variovorax_paradoxus_VARPD	6787	5255
Verminephrobacter_eiseniae_VEREI	4910	3763
Verrucosispora_maris_VERMA	5997	3960
Verticillium_alfalfae_VERA1	10232	7645
Verticillium_dahliae_VERDV	10529	7918
Vibrio_campbellii_VIBCB	5604	3644
Vibrio_furnissii_VIBFN	4439	3487
Vibrio_parahaemolyticus_VIBPA	4820	3412
Vibrio_sp_VIBSJ	4782	3690
Vibrio_sp_VIBSN	4027	3000
Vibrio_tasmaniensis_VIBTL	4419	3236
Vibrio_vulnificus_VIBVY	4989	3415

Vigna_radiata_VIGRR	26452	25384
Vitrella_brassicaformis_VITBC	23029	10462
Wallemia_ichthyophaga_WALI9	4835	3968
Wallemia_mellicola_WALMC	5259	4285
Wickerhamomyces_ciferrii_WICCF	6697	5147
Wuchereria_bancrofti_WUCBA	19297	10989
Xanthobacter_autotrophicus_XANP2	4970	3455
Xanthomonas_oryzae_XANOR	4381	3102
Xenopus_laevis_XENLA	41561	31494
Xenorhabdus_bovienii_XENBS	4101	2495
Xenorhabdus_nematophila_XENNA	4438	2646
Xiphophorus_maculatus_XIPMA	20376	20010
Zancudomyces_culisetae_ZANCU	7386	4165
Zobellia_galactanivorans_ZOBGA	4707	2980
Zootermopsis_nevadensis_ZOONE	14525	10147
Zostera_marina_ZOSMR	20357	18128
Zunongwangia_profunda_ZUNPS	4632	2856
Zygosaccharomyces_rouxii_ZYGRC	4986	4200
Zymoseptoria_tritici_ZYMTI	10971	7559