



Cluster 5 = Acidiphilium_1; Methylobacterium_6; Methylobacterium_1; Methylobacterium_7; Methylobacterium_3; Methylobacterium_5; Methylobacterium_2; Methylobacterium_4; Methylosrula_1; Beijerinckiaceae_alphal.cluster_1; Beijerinckiaceae_1174-901-12_2; Beijerinckiaceae_1174-901-12_1; Beijerinckiaceae_1174-901-12_3; Methylocella_1; Burkholderiaceae-UK_1; Amnibacterium_1; Kineococcus_1

Cluster 4 = Wolbachia_11; Wolbachia_12; Wolbachia_2; Wolbachia_4; Wolbachia_3; Wolbachia_1; Pseudomonas_2; Arsenophonus_7; Arsenophonus_6; Arsenophonus_3; Arsenophonus_5; Arsenophonus_1; Arsenophonus_2; Spiroplasma_1; Spiroplasma_3; Spiroplasma_5; Spiroplasma_4

Cluster 3 = Ca.Midichloria_1; Ca.Midichloria_2; Anaplasma_1; Xanthobacteraceae-Multi_2; Xanthobacteraceae-Multi_1; Sphingomonas_4; Sphingomonas_6; Sphingomonas_1; Sphingomonas_3; Acinetobacter_4; Pseudomonas_4; Pseudomonas_1; Pseudomonas_3; Rickettsiella_1; Rickettsiella_2; Pseudomonas_8; Halomonas_1; Stenotrophomonas_2; Acinetobacter_5; Acinetobacter_2; Massilia_1; Burkholderia-Caballeronia-Paraburkholderia_1; Bacillus_1; Spiroplasma_2; Streptomyces_1; Streptomyces_2; Mycobacterium_5; Mycobacterium_2; Mycobacterium_1; Mycobacterium_3; Mycobacterium_4; Mycobacterium_6; Williamsia_1; Actinomycetospora_1; Microbacteriaceae-Multi_1; Isosphaeraceae-UK_1; Chryseobacterium_1; Borrelia-RF_1; Borrelia-LB_1

Cluster 2 = Ca.Midichloria_4; Ca.Midichloria_3; Rickettsia_5; Rickettsia_1; Rickettsia_3; Pseudomonas_5

Cluster 1 = Rhizobiaceae-Multi_1; Allo-Neo-Para-Rhizobium_1; Pseudomonas_7; Stenotrophomonas_1; Luteibacter_1; Acidovorax_1; Burkholderiaceae-Multi_1; Aquabacterium_1; Cupriavidus_1; Pedobacter_1