Enterobacter_cloacae -Enterobacter_hormaechei Candidatus Doolittlea Bacillus_anthracis 100 -Bacillus cereus -Bacillus_beveridgei -Clostridium_butyricum -Bacillus_filamentosus Bacillus_krulwichiae Corynebacterium_glutamicum -Corynebacterium_simulans -Corynebacterium_striatum -Corynebacterium_mustelae Corynebacterium_ulcerans Dickeya_chrysanthemi Dickeya_paradisiaca Burkholderia plantarii Burkholderia PAMC 99 Halomonas_campaniensis Halomonas_elongata Cronobacter_muytjensii -Enterobacter_cancerogenus -Enterobacter_roggenkampii Geobacillus_thermodenitrificans Burkholderia latens Burkholderia_cenocepacia -Burkholderia_stabilis 100 Burkholderia_dolosa Burkholderia_metallica -Burkholderia pyrrocinia Corynebacterium_epidermidicanis Burkholderia_pseudomallei 100 Burkholderia_thailandensis -Citrobacter_braakii -Citrobacter_freundii 100 -Citrobacter_CRE Corynebacterium_pelargi Clostridium_isatidis 100 Fusobacterium mortiferum Dickeya dadantii Corynebacterium_glyciniphilum -Corynebacterium_terpenotabidum -Corynebacterium_variabile Geobacillus_thermocatenulatus Bifidobacterium animalis Corynebacterium_flavescens 100 -Corynebacterium_imitans Candidatus_Cloacimonas Geobacillus_lituanicus Bacillus smithii -Geobacillus_CT -Geobacillus_Y.MC -Clostridium_argentinense 100 -Clostridium_baratii -Clostridium_saccharoperbutylacetonicum 100 100 -Clostridium_bornimense 100 -Clostridium perfringens 100 Clostridium_septicum Caldicellulosiruptor_obsidiansis Caldicellulosiruptor owensensis Clostridium_tetani 100 Fusobacterium_gonidiaformans 100 Enterococcus_avium Caldicellulosiruptor_changbaiensis Geobacillus_stearothermophilus Geobacillus_YMC -Geobacillus_WCH 100 Clostridium aceticum 98 Caldicellulosiruptor_saccharolyticus Campylobacter_fetus -Clostridium_autoethanogenum 100 Clostridium kluyveri 99 -Clostridium_pasteurianum -Clostridium_scatologenes Clostridium chauvoei 100 -Clostridium saccharobutylicum Clostridium formicaceticum Clostridium novyi -Eubacterium limosum -Eubacterium maltosivorans Chryseobacterium Corynebacterium_humireducens Corynebacterium_pseudotuberculosis 100 Corynebacterium_vitaeruminis Fusobacterium hwasookii Campylobacter_gracilis -Helicobacter_cetorum Candidatus_Caldiarchaeum Candidatus_Desulforudis Clostridium_acetobutylicum Citrobacter_CFNIH Enterobacter_R Citrobacter_rodentium 100 Citrobacter_amalonaticus -Citrobacter_farmeri Campylobacter_lanienae -Candidatus_Bathyarchaeota -Bacillus_thuringiensis Caldicellulosiruptor_kronotskyensis Caldicellulosiruptor_lactoaceticus 100 -Caldicellulosiruptor_hydrothermalis -Caldicellulosiruptor_kristjanssonii Citrobacter_koseri Bacteroides_salanitronis 100 Chryseobacterium_gallinarum Capnocytophaga_gingivalis -Helicobacter_apodemus Bacillus_coagulans Campylobacter_hominis Candidatus_Paracaedimonas Clostridium_sporogenes Candidatus_Symbiobacter 100 100 Halomonas_GFAJ Eubacterium_eligens Bifidobacterium_choerinum Bifidobacterium_angulatum -Bifidobacterium_catenulatum Bifidobacterium_actinocoloniiforme Bifidobacterium_asteroides Corynebacterium ATCC -Corynebacterium deserti 97 100 Corynebacterium_falsenii Corynebacterium_kutscheri -Corynebacterium_phocae -Bifidobacterium_longum Bifidobacterium_scardovii Corynebacterium jeikeium -Corynebacterium_aurimucosum 99 100 Corynebacterium_casei Corynebacterium singulare 100 Corynebacterium_resistens 100 100 Corynebacterium urealyticum 100 96 Corynebacterium_ureicelerivorans 99 Corynebacterium_diphtheriae Corynebacterium_frankenforstense Eubacterium siraeum Clostridium_SY Geobacter_lovleyi -Geobacter_uraniireducens 95 -Geobacter_anodireducens -Geobacter_pickeringii Citrobacter youngae Cronobacter_dublinensis Dickeya_aquatica Dickeya_fangzhongdai 100 Dickeya zeae 100 Cronobacter_sakazakii Cronobacter_malonaticus Cronobacter_turicensis Halomonas_KO ·Halomonas_alkaliphila Halomonas beimenensis Burkholderia_RPE Burkholderia YI 100 Candidatus Filomicrobium Geobacter_sulfurreducens Candidatus_Hepatoplasma Bifidobacterium_bifidum Enterococcus faecalis Enterococcus thailandicus 100 Enterococcus_mundtii 100 Enterococcus_durans Enterococcus_hirae 100 Fusobacterium_nucleatum 100 Fusobacterium_periodonticum Bifidobacterium_dentium 100 Corynebacterium_camporealensis Bacteroides_fragilis Bacteroides_heparinolyticus 100 Candidatus_Cyclonatronum Capnocytophaga_H 99 Capnocytophaga_stomatis 100 99 Capnocytophaga_canimorsus 100 Capnocytophaga_cynodegmi Chryseobacterium_arthrosphaerae Chryseobacterium_StRB 100 Chryseobacterium_indologenes Capnocytophaga_ChDC 98 Helicobacter_cinaedi -Campylobacter_coli Campylobacter_jejuni Campylobacter_RM Campylobacter_hepaticus 100 100 -Campylobacter_lari 100 Campylobacter_peloridis 100 Campylobacter_antarcticus Campylobacter_cuniculorum Campylobacter_hyointestinalis -Helicobacter_MIT -Helicobacter_typhlonius Bacillus_paralicheniformis Bacillus_glycinifermentans Bacillus_horikoshii Capnocytophaga_ochracea 100 Capnocytophaga_oral Dickeya_dianthicola -Bacteroides_dorei Bacteroides_helcogenes Bacteroides_zoogleoformans -Bifidobacterium_adolescentis -Bifidobacterium_pseudocatenulatum -Bifidobacterium_kashiwanohense 100 Bifidobacterium_breve 1 Bifidobacterium_thermophilum 100 Bacillus_clausii 98 100 Bacillus_halodurans 100 Bacillus_xiamenensis Bacillus_X 100 Enterococcus_silesiacus 100 Clostridium cellulosi Clostridium_BNL 100 Clostridium_bolteae Eubacterium_rectale Candidatus_Bipolaricaulis Candidatus Endomicrobium Geobacillus_AMOR 100 Geobacillus_LC 96 Geobacter_daltonii Geobacter_metallireducens 1 Campylobacter_iguaniorum Campylobacter_concisus 100 Campylobacter_curvus Campylobacter_sputorum Bacillus LM Bacillus_YP Bacillus_amyloliquefaciens -Bacillus_vallismortis 96 Bacillus Pc 100 -Bacillus_SDLI Bacillus velezensis 99 -Bacillus_atrophaeus Bacillus_intestinalis Bacillus_JS Bacillus_subtilis Bacillus_BSA Force topology is enabled!