



- s\_\_Alkaliphilus\_orembia
- s\_\_Arcobacter\_butzei
- s\_\_Arcobacter\_nitrofilus
- s\_\_Bacillus\_cereus
- s\_\_Bacillus\_licheniformis
- s\_\_Bacillus\_sp.\_1NLA
- s\_\_Bacillus\_thuringiensis
- s\_\_Campylobacter\_hydrolyticus
- s\_\_Cellulosilyticum\_jeikeium
- s\_\_Clostridium\_acetobutylicum
- s\_\_Clostridium\_botulinum
- s\_\_Clostridium\_cellulolyticum
- s\_\_Clostridium\_novyi
- s\_\_Clostridium\_pasteurianum
- s\_\_Clostridium\_saccharovorans
- s\_\_Clostridium\_saccharovorans
- s\_\_Clostridium\_tetanicola
- s\_\_Desulfitobacterium
- s\_\_Enterococcus\_faecalis
- s\_\_Enterococcus\_sp.\_1
- s\_\_Filiifactor\_alocis
- s\_\_Fusobacterium\_novum
- s\_\_Lactobacillus\_reuteri
- s\_\_Leuconostoc\_messeriense
- s\_\_Listeria\_monocytogenes
- s\_\_Listeria\_welshimeriae
- s\_\_Marinitoga\_piezophilus
- s\_\_Melissococcus\_placidus
- s\_\_Mycoplasma\_fermentationis
- s\_\_Olsenella\_ulii
- s\_\_Paenibacillus\_sp.\_1
- s\_\_Prevotella\_dentalis
- s\_\_Propionibacterium
- s\_\_Staphylococcus\_aureus
- s\_\_Staphylococcus\_citri
- s\_\_Staphylococcus\_eccellus
- s\_\_Staphylococcus\_hydrophylus
- s\_\_Staphylococcus\_lentus
- s\_\_Staphylococcus\_pseudocapitis
- s\_\_Staphylococcus\_saprophyticus
- s\_\_Staphylococcus\_viridans
- s\_\_Streptococcus\_agalactiae
- s\_\_Streptococcus\_analysus
- s\_\_Streptococcus\_pneumoniae
- s\_\_Streptococcus\_pyogenes
- s\_\_Wigglesworthia\_gibbosa