



- Pseudomonas alcaliphila\_chengduensis\_composti\_indoloxydans\_m...*
- Halomonas alkaliphila\_andensis\_aquamarina\_axialensis\_hydro...*
- Epilithonimonas hominis*
- Porphyromonas pogonae*
- Austwickia chelonae*
- Mesonia hippocampi*
- Pseudomonas antarctica\_azotoformans\_canadensis\_costantinii\_ext...*
- Streptococcus entericus*
- Streptococcus alactolyticus\_macedonicus\_pasteurianus*
- Pasteurella testudinis*
- Paracoccus aestuarii\_beibuensis\_hibisci\_marinus\_pacificus\_pue...*
- Carnobacterium\_Enterococcus\_Vagococcus bulliens\_diestrammena...*
- Buttiauxella\_Enterobacter\_Erwinia\_Klebsiella\_Kluyv...(10 species)*
- Staphylococcus casei\_cohnii\_cohnii\_subsp\_cohnii\_edaphicus\_galli...*
- Eubacteriales\_[G-2] bacterium\_MOT-162*
- Lachnospiraceae\_[G-3] bacterium\_MOT-168*
- Mollicutes\_[G-1] bacterium\_MOT-186*
- Staphylococcus argenteus\_aureus\_capitis\_caprae\_croceilyticus\_epi...*
- Streptococcus danieliae*
- Carnobacteriaceae\_[G-1] bacterium\_MOT-198*
- Pseudoalteromonas agarivorans\_antarctica\_arctica\_distincta\_elyak...*
- Malaciobacter canalis\_marinus*
- Uruburuella testudinis*
- Ligilactobacillus animalis\_apodemi\_faecis\_murinus*
- Acutalibacter muris*
- Mammaliicoccus sciuri*
- Corynebacterium lowii\_mastitidis*
- Mammaliicoccus fleurettii\_lentus*
- Faecalibaculum rodentium*
- Turicibacter sanguinis*
- Clostridium disporicum\_saudiense*
- Corynebacterium falsenii*
- Halomonas alkaliantarctica\_boliviensis\_glaciei\_neptunia\_prof...(10...*
- Akkermansia muciniphila*
- Lactobacillus gasseri\_hominis\_johnsonii\_taiwanensis*
- Cutibacterium acnes*
- Enterococcus casseliflavus\_gallinarum\_saccharolyticus*
- Streptococcus agalactiae*
- Weeksellaceae\_[G\_1] bacterium\_MOT-126*
- Escherichia\_Pseudoescherichia\_Shigella boydii\_coli\_fergusonii\_flexn...*
- Lactocaseibacillus casei\_rhamnosus*
- Lactiplantibacillus fabifermentans\_paraplanarum\_pentosus\_plantar...*
- Dubosiella newyorkensis*
- Vibrio cincinnatiensis\_injensis\_metschnikovii*
- Salinivibrio costicola\_kushneri\_proteolyticus\_sharmensis*
- Rodentibacter heylii*
- Mesocricetibacter\_Pasteurella\_Rodentibacter caecimuris\_heidelberg...*
- Enterococcus canintestini\_canis\_dispar\_durans\_faecalis\_faecium...*
- Bifidobacterium choerinum\_pseudolongum*
- Streptococcus acidominimus\_cuniculi\_sp\_MOT-012*