

mOTU

- Acetobacteraceae species incertae sedis [ext\_mOTU\_v3\_16145]
- Bacillus licheniformis [ref\_mOTU\_v3\_01556]
- Bifidobacterium asteroides [ref\_mOTU\_v3\_02670]
- Bifidobacterium asteroides [ref\_mOTU\_v3\_02674]
- Bifidobacterium sp. A11 [ref\_mOTU\_v3\_02669]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16151]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16153]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16160]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16162]
- Citrobacter sp. [ref\_mOTU\_v3\_00096]
- Enterobacter species incertae sedis [ext\_mOTU\_v3\_24920]
- Flavobacteriaceae species incertae sedis [ext\_mOTU\_v3\_16166]
- Frischella perrara [ref\_mOTU\_v3\_07764]
- Gilliamella apicola [ref\_mOTU\_v3\_03000]
- Gilliamella apicola [ref\_mOTU\_v3\_03002]
- Gilliamella apicola [ref\_mOTU\_v3\_03006]
- Gilliamella apicola [ref\_mOTU\_v3\_07324]
- Gilliamella sp. [ref\_mOTU\_v3\_03003]
- Gilliamella species incertae sedis [ext\_mOTU\_v3\_16169]
- Hafnia paralvei/alvei [ref\_mOTU\_v3\_00708]
- Klebsiella pneumoniae [ref\_mOTU\_v3\_00085]
- Lactobacillus apis [ref\_mOTU\_v3\_06179]
- Lactobacillus kullabergensis [ref\_mOTU\_v3\_03218]
- Lactobacillus mellifer [ref\_mOTU\_v3\_07397]
- Lactobacillus melliventris [ref\_mOTU\_v3\_07398]
- Lactobacillus species incertae sedis [ext\_mOTU\_v3\_16165]
- Lactobacillus species incertae sedis [ext\_mOTU\_v3\_26309]
- Pantoea anthophila [ref\_mOTU\_v3\_01847]
- Parasaccharibacter apium [ref\_mOTU\_v3\_04097]
- Snodgrassella alvi [ref\_mOTU\_v3\_02990]
- Snodgrassella species incertae sedis [ext\_mOTU\_v3\_16170]
- Snodgrassella species incertae sedis [ext\_mOTU\_v3\_24921]
- unassigned
- Acetobacteraceae species incertae sedis [ext\_mOTU\_v3\_16146]
- Bartonella apis [ref\_mOTU\_v3\_05228]
- Bifidobacterium asteroides [ref\_mOTU\_v3\_02671]
- Bifidobacterium sp. 7101 [ref\_mOTU\_v3\_02672]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16150]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16152]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16154]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16161]
- Bifidobacterium species incertae sedis [ext\_mOTU\_v3\_16168]
- Enterobacter sp. [ref\_mOTU\_v3\_00077]
- Escherichia coli [ref\_mOTU\_v3\_00095]
- Floricoccus tropicus/penangensis [ref\_mOTU\_v3\_05933]
- Fructobacillus pseudoficulneus [ref\_mOTU\_v3\_06071]
- Gilliamella apicola [ref\_mOTU\_v3\_03001]
- Gilliamella apicola [ref\_mOTU\_v3\_03005]
- Gilliamella apicola [ref\_mOTU\_v3\_07323]
- Gilliamella apis [ref\_mOTU\_v3\_03004]
- Gilliamella species incertae sedis [ext\_mOTU\_v3\_16167]
- Gilliamella species incertae sedis [ext\_mOTU\_v3\_16171]
- Klebsiella michiganensis/oxytoca [ref\_mOTU\_v3\_00086]
- Lactobacillus apinorum [ref\_mOTU\_v3\_03222]
- Lactobacillus kimbladii [ref\_mOTU\_v3\_03219]
- Lactobacillus kunkeei [ref\_mOTU\_v3\_03221]
- Lactobacillus mellis [ref\_mOTU\_v3\_07399]
- Lactobacillus species incertae sedis [ext\_mOTU\_v3\_16155]
- Lactobacillus species incertae sedis [ext\_mOTU\_v3\_16173]
- Mycobacterium tuberculosis [ref\_mOTU\_v3\_00884]
- Pantoea sp. [ref\_mOTU\_v3\_01848]
- Pseudomonas species incertae sedis [ext\_mOTU\_v3\_16148]
- Snodgrassella alvi [ref\_mOTU\_v3\_08304]
- Snodgrassella species incertae sedis [ext\_mOTU\_v3\_16174]
- Spiroplasma citri/melliferum [ref\_mOTU\_v3\_02543]
- Zymobacter palmae [ref\_mOTU\_v3\_07127]

