



- Capnocytophaga sputigena
- Schaalia sp.\_HMT\_172
- Abiotrophia defectiva
- Oribacterium sinus
- Veillonella dispar
- Haemophilus parainfluenzae
- Enterococcus faecalis
- Schaalia odontolytica
- Streptococcus sp.\_HMT\_074
- Streptococcus peroris
- Rothia mucilaginosa
- Mixta calida
- Veillonella atypica
- Prevotella melaninogenica
- Actinomyces graevenitzii
- Gemella sanguinis
- Actinomyces oris
- Granulicatella adiacens
- Alloprevotella sp.\_HMT\_308
- Alishewanella aestuarii
- Prevotella nanceiensis
- Bifidobacterium longum
- Prevotella sp.\_HMT\_313
- Streptococcus parasanguinis\_clade\_411
- Fusobacterium periodonticum
- Schaalia lingnae\_[Not\_ Validly\_Published]
- Schaalia sp.\_HMT\_180
- Corynebacterium lowii
- Rothia mucilaginosa\_nov\_93.627%
- Schaalia sp.\_HMT\_180\_nov\_95.735%
- Actinomyces graevenitzii\_nov\_96.698%
- Rothia mucilaginosa\_nov\_90.443%
- Veillonella atypica\_nov\_92.774%
- Oxalophagus oxalicus\_nov\_88.152%
- Bifidobacterium cebidarum\_nov\_95.332%
- Prevotella nanceiensis\_nov\_94.575%
- Enterococcus faecalis\_nov\_95.082%
- Actinomyces graevenitzii\_nov\_93.381%
- Streptococcus lactarius\_peroris
- Streptococcus parasanguinis\_parasanguinis\_clade\_721\_sp.\_HMT\_056
- Streptococcus salivarius\_sp.\_HMT\_056\_vestibularis
- Streptococcus cristatus\_cristatus\_clade\_578\_cristatus\_clade\_886
- Streptococcus salivarius\_vestibularis
- Streptococcus parasanguinis\_clade\_411\_sp.\_HMT\_056
- Streptococcus cristatus\_downii\_gwangjuense\_infantis\_infantis\_clade\_578
- Phyllobacterium brassicacearum\_myrsinacearum
- Enterococcus canintestini\_dispar\_saigonensis
- Atopobium\_Lancefieldella parvula\_parvulum
- Schaalia odontolyticus\_sp.\_HMT\_180
- Veillonella dispar\_parvula\_tobetsuensis
- Enterococcus casseliflavus\_gallinarum
- Schaalia multispecies\_sppn28\_3\_nov\_93.365%
- multigenus multispecies\_sppn29\_3\_nov\_96.019%

Species

Q1SR

Q2SR

Q3SR

Q4SR

Q5SR

c01

c05

i01

i05

Samples