Candidatus\_Nanosynbacter\_sp.\_TM7\_053 Candidatus\_Nanosynbacter\_sp.\_TM7\_053 Streptococcus\_sp.\_HMSC067H01 Streptococcus\_sp.\_HMSC067H01 Rothia\_sp.\_HMSC072B04 Rothia\_sp.\_HMSC072B04 Rothia\_sp.\_HMSC072B04 Rothia\_sp.\_HMSC072B04 Streptococcus\_sp.\_HMSC061D10 Streptococcus\_sp.\_HMSC061D10 Streptococcus\_sp.\_Marseille\_Q0941 Streptococcus\_sp.\_Marseille\_Q0941 Streptococcus\_sp.\_oral\_taxon\_431 Streptococcus\_sp.\_oral\_taxon\_431 Streptococcus\_sp.\_HMSC062D07 Streptococcus\_sp.\_HMSC062D07 Streptococcus\_sp.\_HMSC074B11 Streptococcus\_sp.\_HMSC074B11 Rothia\_sp.\_P3C3\_S176 Rothia\_sp.\_P3C3\_S176 Streptococcus\_sp.\_SK140 Streptococcus\_sp.\_SK140 Streptococcus\_sp.\_M& estelle tug4 Yespsynbacter\_sp.\_TM7\_008 Streptococcus\_sp.\_M& estimetus 4 Yesphasynbacter\_sp.\_TM7\_008 Rothia\_mucilaginosa Rothia\_mucilaginosa Streptococcus\_sp.\_1001283B150225\_161107\_ Streptococcus\_sp.\_1001283B150225\_161107\_ Streptococcus\_sp.\_343\_SSPC Streptococcus\_sp.\_343\_SSPC Rothia\_sp.\_HM\$C062F03 Rothia\_sp.\_HMSC062F03 Streptococcus\_parasanguinis Streptococcus\_parasanguinis Streptococcus\_sp.\_A12

Streptococcus\_sp.\_A12 Lancefieldella\_parvula Veillonella\_nakazawae

Veillonella\_nakazawae

Lancefieldella\_parvula

ndidatus\_Nanosynbacter sp.cuTM7H07999

Rothia\_dentocariosa Actinomyces\_graevenitzii

Candidatus\_NanosynbacterptesptcuTM7H07590 Rothia\_dentocariosa Actinomyces\_graevenitzii

Prevotella\_intermedia Prevotella\_intermedia

Streptococcus\_infantis Streptococcus\_infantis Streptococcus\_pseudopneumoniae Streptococcus\_pseudopneumoniae

Veillonella\_dispar Veillonella\_dispar

> Rothia\_sp.\_HMSC072E10 Rothia\_sp.\_HMSC072E10

Schaalia\_odontolytica Schaalia\_odontolytica