

olyticus\_nov\_93.435%  
n\_nov\_94.013%  
rdovii\_nov\_91.518%  
medius\_nov\_88.865%  
nosus\_nov\_86.354%  
nosus\_nov\_88.511%  
nov\_97.849%  
v\_97.204%  
rei\_nov\_94.017%  
ov\_93.498%  
un\_orale\_nov\_90.244%  
s\_nov\_96.368%  
sus\_nov\_91.353%  
MT\_205\_nov\_84.444%  
is\_nov\_92.601%  
HMT\_910\_nov\_89.956%  
ium\_nov\_87.333%  
92%  
elimum,nucleatum,nucleatum\_ss\_polymorphum,nucleatum\_subsp\_polymorphum  
arius.sp.\_str.\_ACS2,sp.\_str.\_C150,vestibularis  
arius.sp.\_str.\_ACS2,sp.\_str.\_C150,thermophilus,vestibularis  
atus,infantis,infantis\_clade\_431,infantis\_clade\_638,mitis,oralis,oralis\_subsp\_dentisani\_clade\_058,oralis\_subsp\_dentisani\_clade\_398,oralis\_subsp\_oralis,oralis\_subsp\_tigurinus\_clade\_070,oralis\_subsp\_tigurinus\_clade\_071,pneumoniae,sp.\_HMT\_061,sp.\_HMT\_064,sp.\_HMT\_423,sp.\_Oral\_Taxon\_71,sp.\_str.\_C300,sp.\_str.\_M334  
atus,cristatus,clade\_578,infantis,infantis\_clade\_431,infantis\_clade\_638,mitis,oralis,oralis\_subsp\_dentisani\_clade\_058,oralis\_subsp\_dentisani\_clade\_398,oralis\_subsp\_oralis,oralis\_subsp\_tigurinus\_clade\_070,oralis\_subsp\_tigurinus\_clade\_071,pneumoniae,sp.\_HMT\_061,sp.\_HMT\_064,sp.\_HMT\_423,sp.\_Oral\_Taxon\_71,sp.\_str.\_C300,sp.\_str.\_M334  
atus,cristatus,clade\_578  
T\_110,sp.\_HMT\_393,sp.\_Oral\_Taxon\_110  
MT\_078,sp.\_Oral\_Taxon\_78  
gei,sp.\_Oral\_Taxon\_H63  
s.mojavensis,subtilis,subtilis\_ss\_spizizenii

- SPP2 Fusobacterium nucleatum
- SPP20 Eubacterium\_[XII][G-7]
- SPP21 Selenomonas sp.\_HMT
- SPP22 Agrobacterium,Beijerinckii
- SPP23 Lactobacillus casei,haemolyticus
- SPP24 Granulicatella adiacens
- SPP25 Streptococcus gordonii
- SPP26 Brenneria,Escherichia
- SPP27 Prevotella sp.\_str.\_JCM
- SPP28 Lactobacillus crispatus
- SPP29 Staphylococcus aureus
- SPP3 Fusobacterium nucleatum
- SPP30 Enterococcus faecalis,s
- SPP4 Fusobacterium nucleatum
- SPP5 Fusobacterium nucleatum
- SPP6 Fusobacterium naviforme
- SPP7 Fusobacterium nucleatum
- SPP8 Veillonella dispar,parvula
- SPP9 Veillonella dispar,parvula
- SPPN1 Enterococcus multispecies
- SPPN2 Oribacterium multispecies
- SPPN3 Blautia multispecies
- SPPN4 Enterococcus multispecies
- SPPN5 Selenomonas multispecies
- SPPN6 Oribacterium multispecies
- SPPN7 Streptococcus multispecies
- SPPN8 multigenus multispecies