

## Species

● SP10 *Prevotella melaninogenica*  
● SP100 *Stomatobaculum longum*  
● SP101 *Selenomonas* sp.\_HMT\_138  
● SP102 *Prevotella baroniae*  
● SP104 *Fusobacterium periodonticum*  
● SP105 *Alloprevotella rava*  
● SP106 *Prevotella maculosa*  
● SP107 *Abiotrophia defectiva*  
● SP108 *Prevotella* sp.\_HMT\_317  
● SP109 *Capnocytophaga* sp.\_HMT\_864  
● SP11 *Prevotella intermedia*  
● SP112 *Selenomonas flueggei*  
● SP113 *Porphyromonas catoniae*  
● SP12 *Haemophilus parainfluenzae*  
● SP122 *Oribacterium* sp.\_HMT\_078  
● SP123 *Fretibacterium fastidiosum*  
● SP124 *Streptococcus pneumoniae*  
● SP125 *Prevotella marshii*  
● SP126 *Selenomonas* sp.\_Oral\_Taxon\_H23  
● SP129 *Campylobacter rectus*  
● SP13 *Dialister invisus*  
● SP130 *Selenomonas* sp.\_Oral\_Taxon\_F85  
● SP131 *Streptococcus* sp.\_HMT\_056  
● SP133 *Selenomonas* sp.\_Oral\_Taxon\_G51  
● SP134 *Selenomonas* sp.\_HMT\_919  
● SP139 *Streptococcus* sp.\_Oral\_Taxon\_B66  
● SP140 *Prevotella buccae*  
● SP145 *Streptococcus oralis* subsp.\_tigurinus\_clade\_070  
● SP147 *Veillonella* sp.\_Oral\_Taxon\_G61  
● SP149 *Selenomonas* sp.\_Oral\_Taxon\_E20  
● SP15 *Prevotella pallens*  
● SP150 *Prevotella* sp.\_HMT\_314  
● SP151 *Selenomonas sputigena*  
● SP155 *Capnocytophaga sputigena*  
● SP156 *Campylobacter showae*  
● SP163 *Streptococcus parasanguinis* clade\_411  
● SP166 *Bilophila wadsworthia*  
● SP167 *Prevotella saccharolytica*  
● SP168 *Bergeyella* sp.\_HMT\_900  
● SP169 *Megasphaera micronuciformis*  
● SP17 *Porphyromonas gingivalis*  
● SP170 *Streptococcus pseudopneumoniae*  
● SP172 *Streptococcus* sp.\_str\_2136FAA  
● SP174 *Selenomonas* sp.\_HMT\_134  
● SP176 *Bacteroidales*\_[G-2] sp.\_Oral\_Taxon\_274  
● SP177 *Selenomonas artemidis*  
● SP178 *Streptococcus intermedius*  
● SP18 *Veillonella dispar*  
● SP186 *Prevotella pleuritidis*  
● SP19 *Veillonella parvula*  
● SP195 *Mogibacterium diversum*  
● SP199 *Selenomonas* sp.\_Oral\_Taxon\_E83  
● SP204 *Bergeyella* sp.\_HMT\_322  
● SP22 *Porphyromonas pasteri*  
● SP229 *Campylobacter* sp.\_Oral\_Taxon\_G43

● SP25 *Streptococcus mitis*  
● SP26 *Streptococcus gordonii*  
● SP27 *Streptococcus* sp.\_HMT\_064  
● SP28 *Solobacterium moorei*  
● SP29 *Streptococcus oralis* subsp.\_dentisani\_clade\_058  
● SP3 *Streptococcus cristatus* clade\_578  
● SP30 *Selenomonas* sp.\_HMT\_146  
● SP31 *Alloprevotella* sp.\_HMT\_473  
● SP32 *Streptococcus oralis* subsp.\_tigurinus\_clade\_071  
● SP33 *Fusobacterium* sp.\_HMT\_204  
● SP35 *Streptococcus* sp.\_str\_C300  
● SP36 *Porphyromonas* sp.\_HMT\_278  
● SP37 *Porphyromonas endodontalis*  
● SP38 *Anaeroglobus geminatus*  
● SP39 *Catonella morbi*  
● SP4 *Campylobacter concisus*  
● SP40 *Fusobacterium nucleatum* subsp.\_vincentii  
● SP42 *Prevotella oralis*  
● SP43 *Selenomonas* sp.\_Oral\_Taxon\_F29  
● SP44 *Campylobacter curvus*  
● SP45 *Bacteroidales*\_[G-2] bacterium\_HMT\_274  
● SP46 *Selenomonas* sp.\_Oral\_Taxon\_H64  
● SP47 *Streptococcus sanguinis*  
● SP48 *Alloprevotella tannerae*  
● SP49 *Fusobacterium* sp.\_Oral\_Taxon\_D95  
● SP5 *Selenomonas diana*  
● SP50 *Selenomonas* sp.\_HMT\_481  
● SP51 *Dialister pneumosintes*  
● SP52 *Streptococcus cristatus*  
● SP53 *Capnocytophaga gingivalis*  
● SP54 *Prevotella denticola*  
● SP55 *Streptococcus* sp.\_Oral\_Taxon\_F53  
● SP56 *Streptococcus chosunense*  
● SP57 *Centipeda* sp.\_Oral\_Taxon\_D18  
● SP60 *Prevotella oulorum*  
● SP61 *Fretibacterium* sp.\_HMT\_360  
● SP62 *Eikenella corrodens*  
● SP63 *Alloprevotella* sp.\_HMT\_308  
● SP64 *Selenomonas* sp.\_HMT\_149  
● SP67 *Parvimonas micra*  
● SP68 *Granulicatella adiacens*  
● SP69 *Fusobacterium* sp.\_Oral\_Taxon\_H27  
● SP70 *Oribacterium sinus*  
● SP71 *Selenomonas infelix*  
● SP72 *Selenomonas* sp.\_Oral\_Taxon\_G67  
● SP75 *Parvimonas* sp.\_HMT\_110  
● SP78 *Gemella morbillorum*  
● SP8 *Fusobacterium nucleatum*  
● SP80 *Selenomonas* sp.\_Oral\_Taxon\_G55  
● SP81 *Schaalia* sp.\_HMT\_180  
● SP83 *Peptostreptococcaceae*\_[XII][G-7] [Eubacterium]\_yurii\_subsp.\_yurii\_&\_margaretiae  
● SP84 *Megasphaera* sp.\_HMT\_123  
● SP86 *Lautropia mirabilis*  
● SP88 *Porphyromonas* sp.\_HMT\_275  
● SP89 *Actinomyces odontolyticus*

● SP9 *Fusobacterium hwasookii*  
● SP92 *Streptococcus anginosus*  
● SP93 *Streptococcus constellatus*  
● SP98 *Campylobacter* sp.\_Oral\_Taxon\_E65  
● SP99 *Selenomonas* sp.\_HMT\_136  
● SPN1 *Abiotrophia defectiva* nov\_97.500%  
● SPN10 *Bacteroides heparinolyticus* nov\_95.745%  
● SPN14 *Alloprevotella* sp.\_HMT\_473 nov\_97.153%  
● SPN19 *Selenomonas* sp.\_Oral\_Taxon\_F85 nov\_97.518%  
● SPN2 *Granulicatella adiacens* nov\_97.857%  
● SPN24 *Selenomonas* sp.\_HMT\_481 nov\_96.786%  
● SPN3 *Selenomonas diana* nov\_97.527%  
● SPN30 *Porphyromonas pasteri* nov\_97.500%  
● SPN36 *Streptococcus* sp.\_HMT\_056 nov\_97.857%  
● SPN4 *Streptococcus gordonii* nov\_97.857%  
● SPN40 *Selenomonas* sp.\_Oral\_Taxon\_F30 nov\_97.857%  
● SPN47 *Selenomonas infelix* nov\_97.509%  
● SPN5 *Streptococcus gordonii* nov\_96.429%  
● SPN57 *Selenomonas artemidis* nov\_97.857%  
● SPN67 *Selenomonas* sp.\_Oral\_Taxon\_F87 nov\_97.857%  
● SPN69 *Campylobacter* sp.\_Oral\_Taxon\_G43 nov\_96.809%  
● SPN73 *Prevotella melaninogenica* nov\_97.865%  
● SPN74 *Prevotella pallens* nov\_97.865%  
● SPP11 *Fusobacterium nucleatum* ss\_vincentii\_nucleatum\_subsp.\_vincentii  
● SPP12 *Fusobacterium nucleatum* ss\_vincentii\_nucleatum\_subsp.\_vincentii  
● SPP13 *Selenomonas* sp.\_HMT\_892 sp.\_Oral\_Taxon\_G51  
● SPP15 *Porphyromonas pasteri* sp.\_HMT\_284  
● SPP16 *Capnocytophaga ochracea* sp.\_HMT\_335  
● SPP18 *Selenomonas noxia* sp.\_HMT\_937  
● SPP22 *Porphyromonas gingivalis* sp.\_Oral\_Taxon\_F92  
● SPP25 *Veillonella dispar* parvula  
● SPP26 *Veillonella dispar* parvula sp.\_Oral\_Taxon\_E53  
● SPP29 *Aggregatibacter segnis* sp.\_HMT\_513  
● SPP31 *Streptococcus mitis* oralis\_oralis\_subsp.\_dentisani\_clade\_398  
● SPP32 *Streptococcus oralis* oralis\_subsp.\_oralis  
● SPP33 *Streptococcus mitis* oralis\_subsp.\_dentisani\_clade\_058  
● SPP36 *Streptococcus* sp.\_HMT\_423 sp.\_str\_C300  
● SPP37 *Streptococcus cristatus* cristatus\_clade\_578  
● SPP38 *Fusobacterium nucleatum* nucleatum\_subsp.\_vincentii  
● SPP39 *Fusobacterium nucleatum* ss\_animalis\_nucleatum\_subsp.\_animalis  
● SPP42 *Parvimonas micra* sp.\_Oral\_Taxon\_110  
● SPP43 *Fusobacterium nucleatum* ss\_polymorphum\_nucleatum\_subsp.\_polymorphum  
● SPP44 *Fusobacterium hwasookii* nucleatum\_nucleatum\_ss\_polymorphum\_nucle ... (4 species)  
● SPP45 *Bacteroidaceae*\_[G-1] Phocaicola abscessus\_bacterium\_HMT\_272  
● SPP46 *Atopobium Lancefieldella rimae*  
● SPP47 *Streptococcus infantis* infantis\_clade\_638  
● SPP48 *Eubacterium*\_[XII][G-7] Peptoanaerobacter [Eubacterium] yurii\_yurii  
● SPP6 *Granulicatella adiacens* paradiacens  
● SPP7 *Oribacterium asaccharolyticum* parvum  
● SPP8 *Atopobium Lancefieldella parvula* parvulum  
● SPPN1 *Fusobacterium multispecies* sppn1\_2 nov\_77.143%  
● SPPN6 *Streptococcus multispecies* sppn6\_2 nov\_97.509%  
● SPPN8 *Fusobacterium multispecies* sppn8\_3 nov\_97.436%  
● SPPN9 *multigenus multispecies* sppn9\_2 nov\_96.071%