

## Species

- SP17 *Streptococcus thoraltensis*
- SP18 *Staphylococcus xylosum*
- SP19 *Enterobacter tabaci*
- SP20 *Corynebacterium ammoniagenes*
- SP21 *Corynebacterium mastitidis*
- SP22 *Faecalibaculum rodentium*
- SP23 *Staphylococcus lentus*
- SP24 *Staphylococcus cohnii*
- SP25 *Staphylococcus sciuri*
- SP28 *Atopostipes suicloacalis*
- SP31 *Akkermansia muciniphila*
- SP35 *Bifidobacterium pseudolongum*
- SP41 *Sporosarcina pasteurii*
- SP7 *Corynebacterium casei*
- SP8 *Streptococcus danieliae*
- SP9 *Bacteroides thetaiotaomicron*
- SPN12 *Bacillus panacisoli\_nov\_97.210%*
- SPN18 *Muribaculum intestinale\_nov\_91.957%*
- SPN22 *Allobaculum stercoricanis\_nov\_90.150%*
- SPN24 *Olsenella sp.\_HMT\_809\_nov\_95.973%*
- SPN25 *Muribaculum intestinale\_nov\_93.696%*
- SPN26 *Streptococcus thoraltensis\_nov\_97.849%*
- SPN27 *Blautia glucerasea\_nov\_97.045%*
- SPN3 *Allobaculum stercoricanis\_nov\_89.293%*
- SPP1 *Acinetobacter radioresistens,sp.\_Oral\_Taxon\_C81*
- SPP12 *Sporosarcina newyorkensis,sp.\_str\_2681*
- SPP14 *Corynebacterium casei,stationis*
- SPP2 *Jeotgaliococcus aerolatus,halophilus,nanhaiensis*
- SPP3 *Enterococcus faecalis,sp.\_str\_F95*
- SPP4 *Enterobacter asburiae,cancerogenus,cloacae,hormaechei,xiangfangensis*
- SPP5 *Bacteroides,Parabacteroides goldsteinii,sp.\_WAL12034*
- SPP6 *Anaerostipes caccae,sp.\_str\_3256FAA*
- SPP7 *Lactobacillus animalis,apodemi,murinus*
- SPP8 *Blautia hansenii,marasmi*
- SPP9 *Aerococcus,Granulicatella sp.\_Oral\_Taxon\_D03,urinaeequi,viridans*
- SPPN2 *Olsenella multispecies\_sppn2\_2\_nov\_95.536%*
- SPPN6 *multigenus multispecies\_sppn6\_3\_nov\_97.273%*
- SPPN7 *Enterococcus multispecies\_sppn7\_2\_nov\_97.425%*