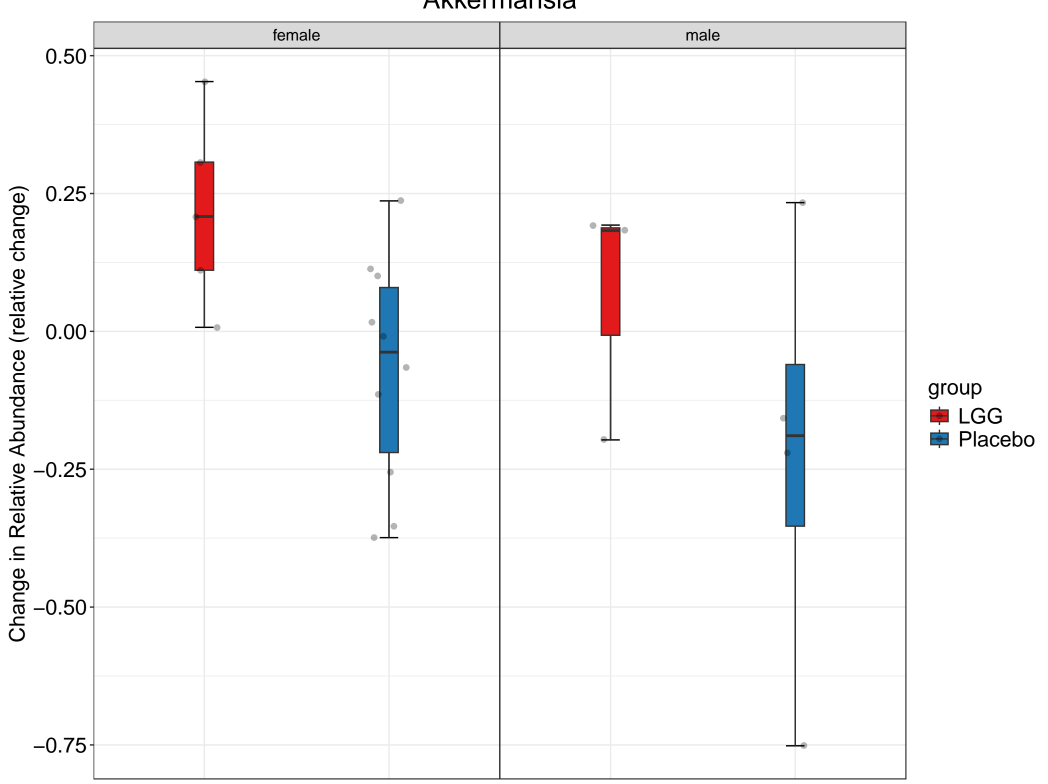
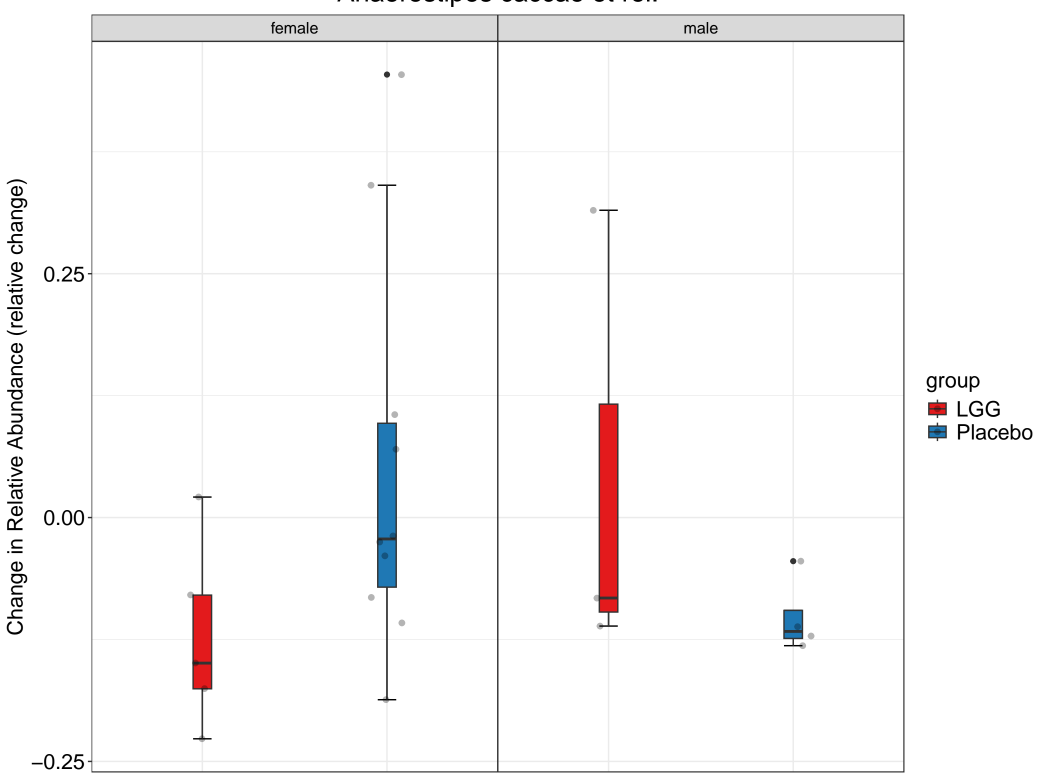
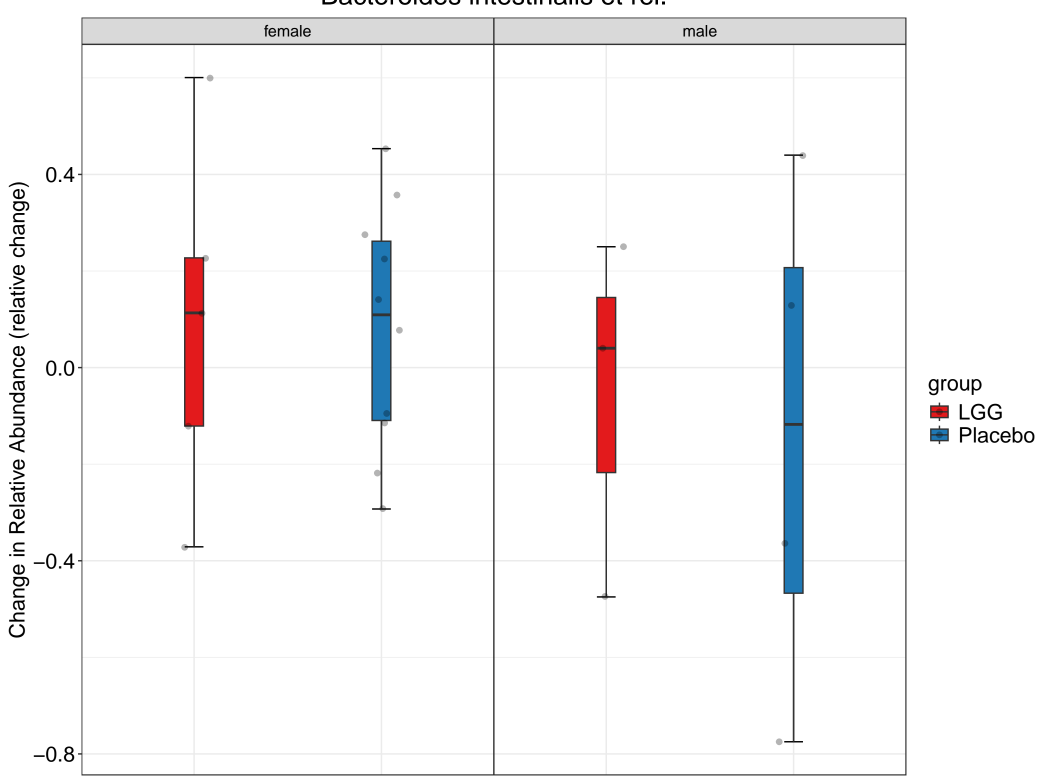
Akkermansia



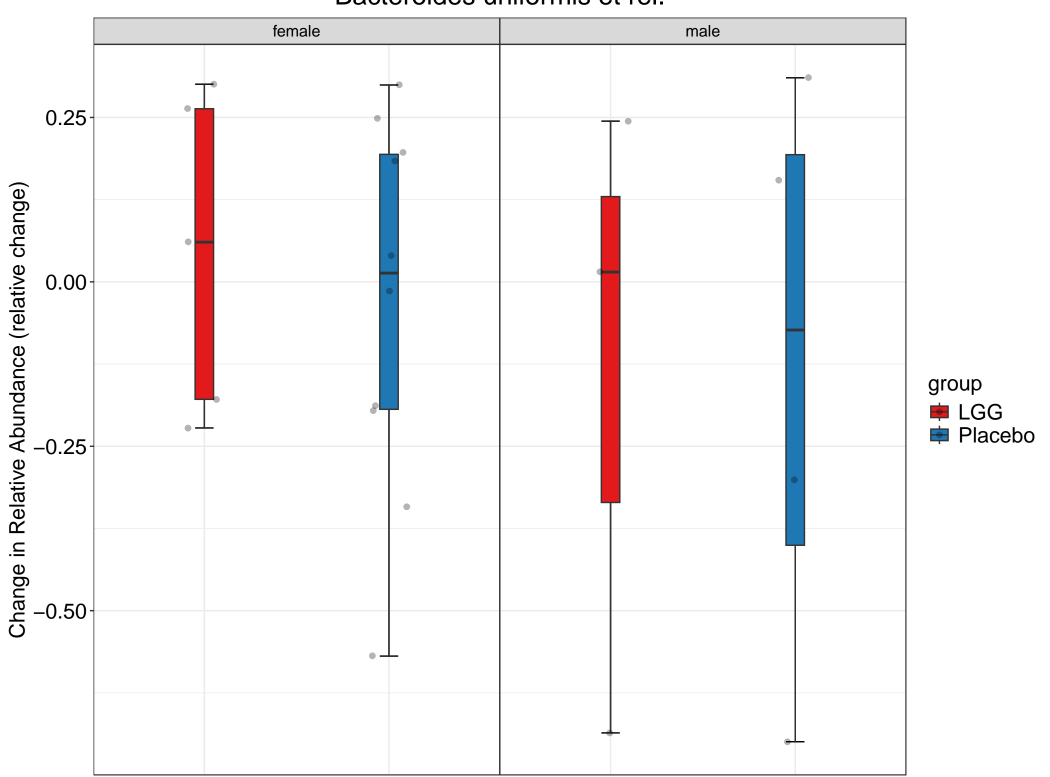
Anaerostipes caccae et rel.



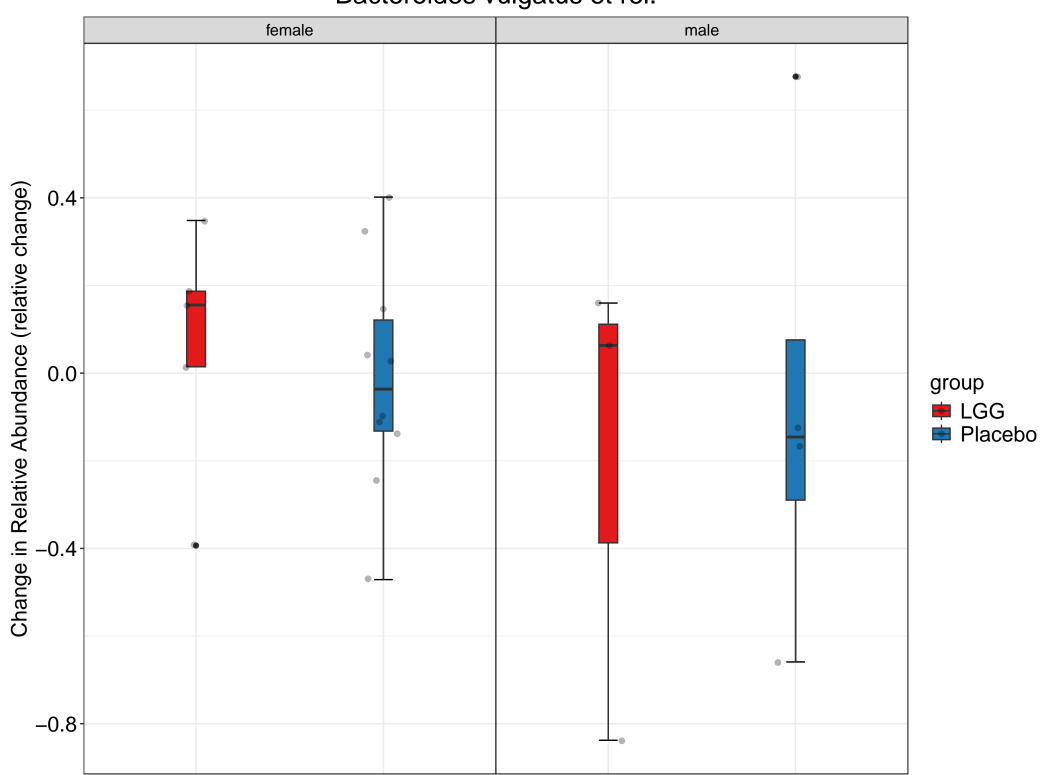
Bacteroides intestinalis et rel.



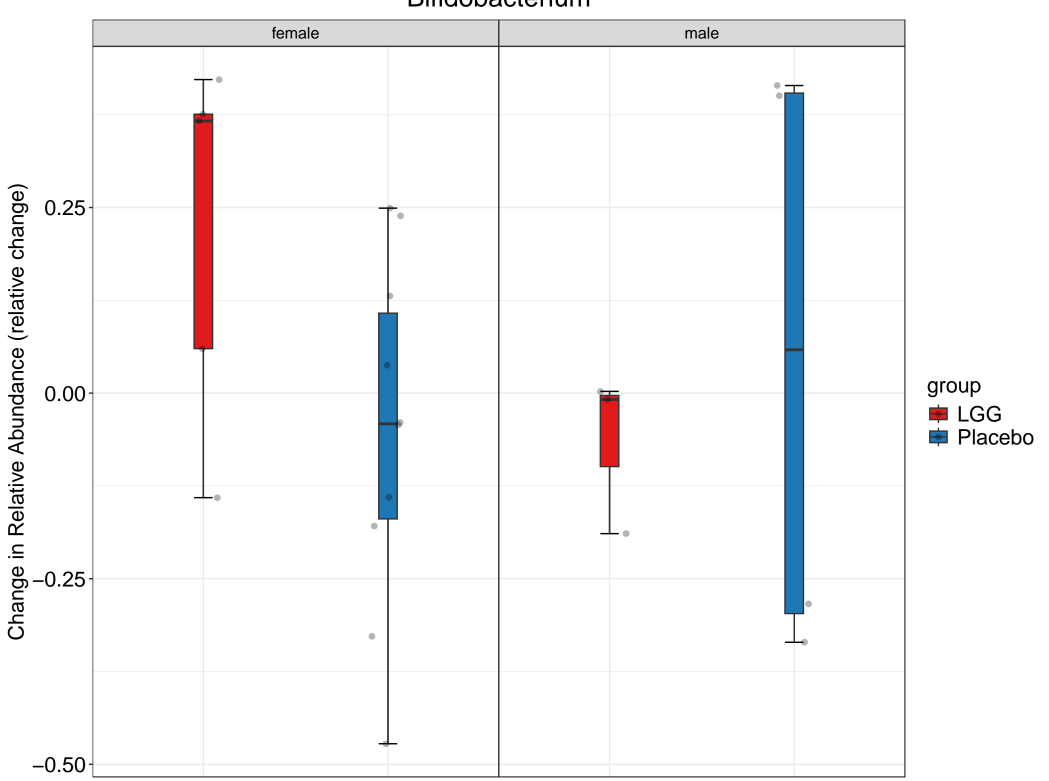
Bacteroides uniformis et rel.



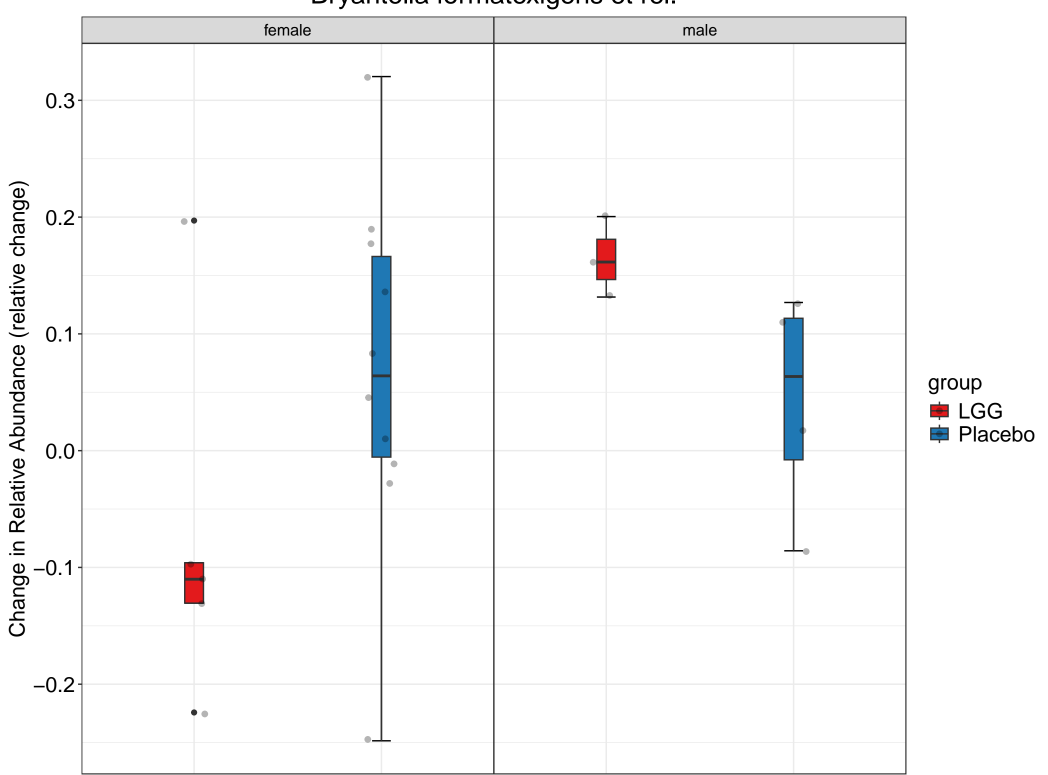
Bacteroides vulgatus et rel.



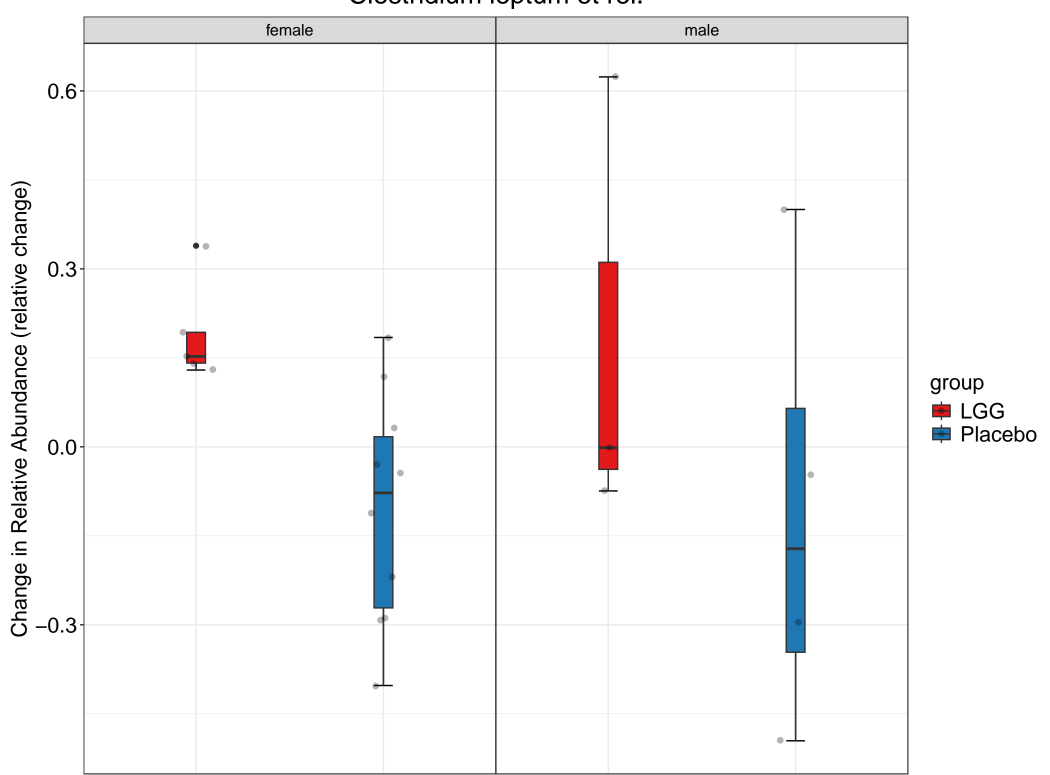
Bifidobacterium



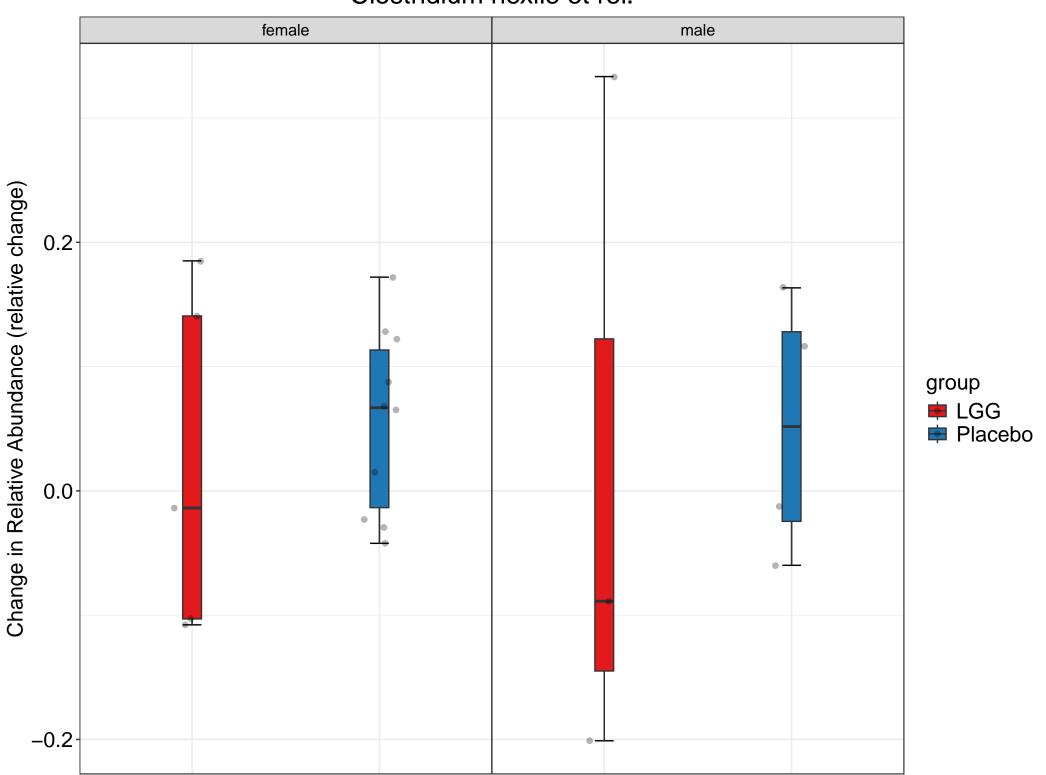
Bryantella formatexigens et rel.



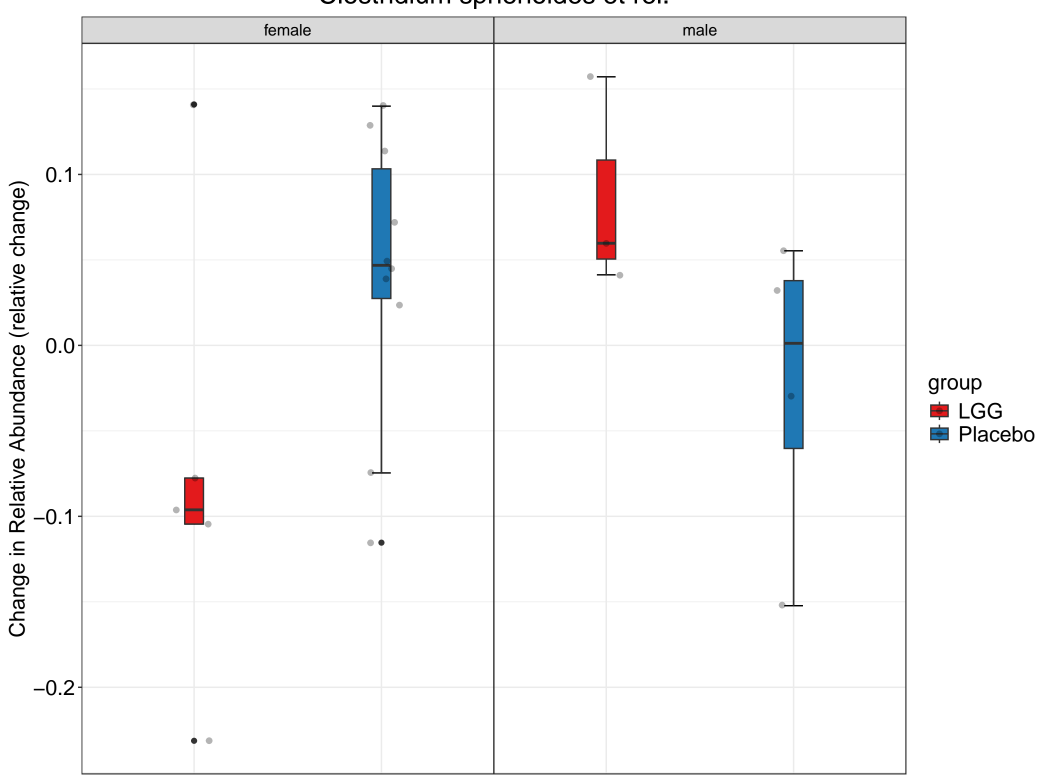
Clostridium leptum et rel.



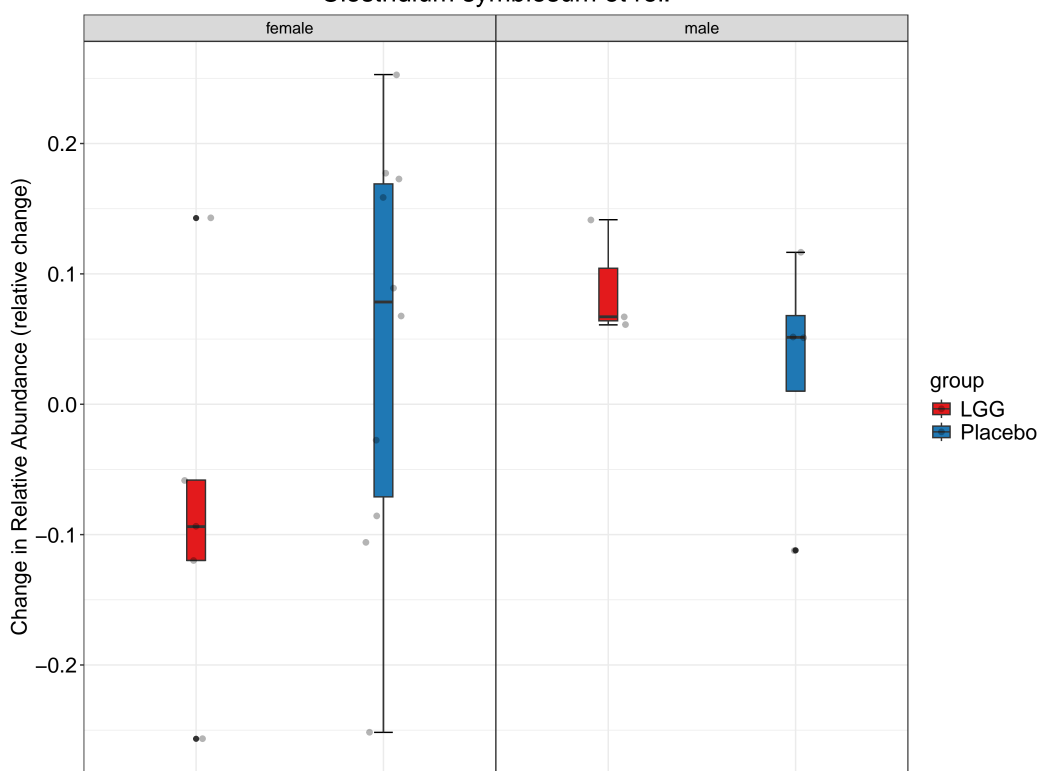
Clostridium nexile et rel.



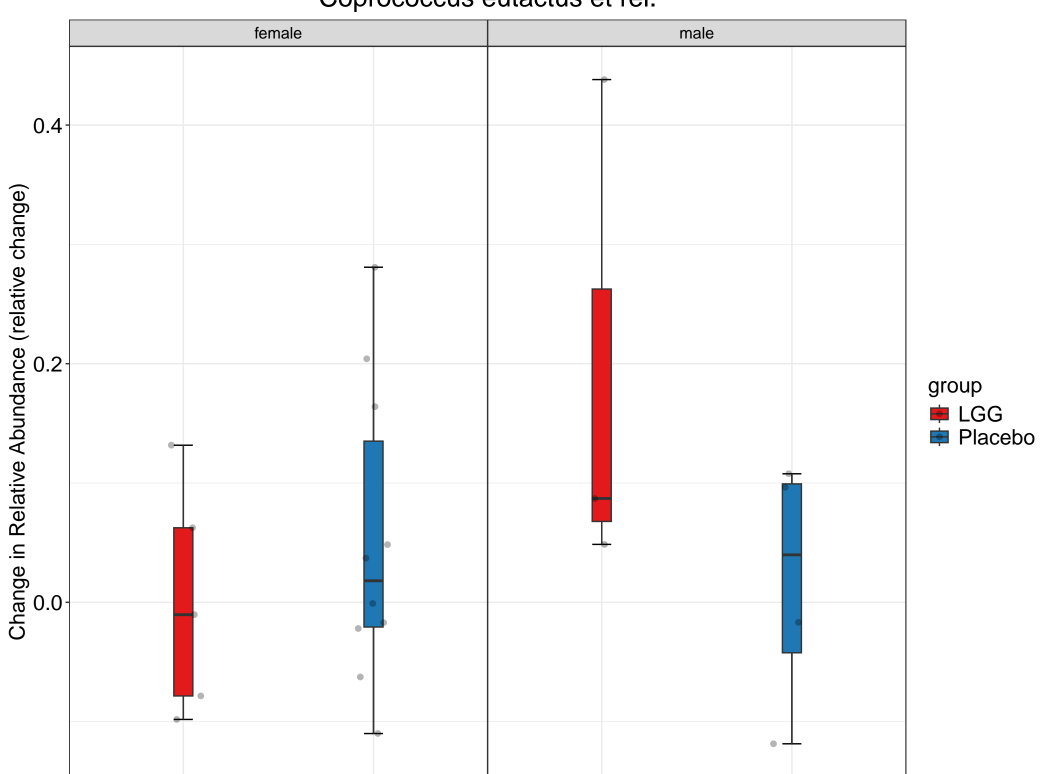
Clostridium sphenoides et rel.



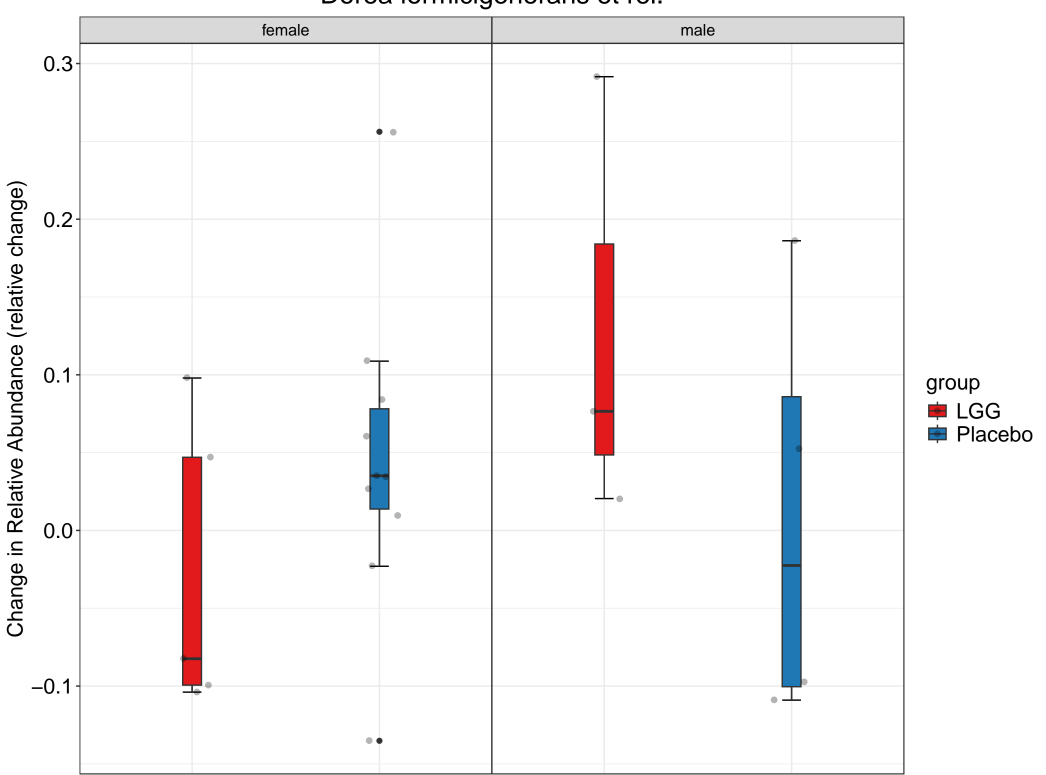
Clostridium symbiosum et rel.



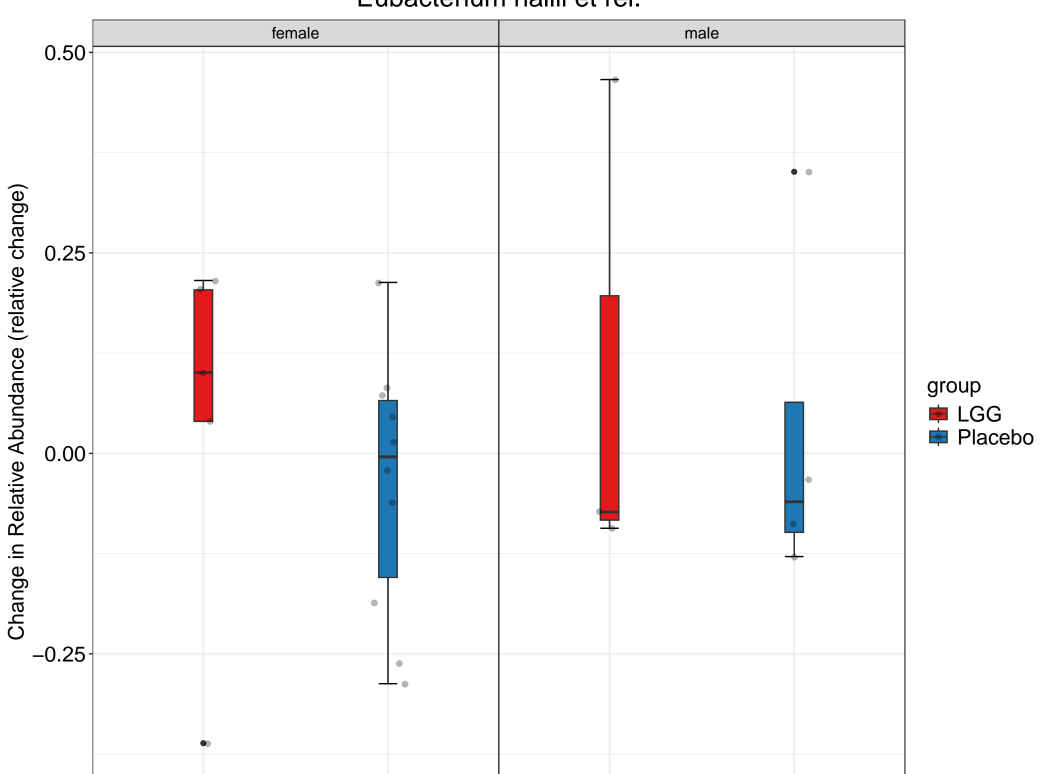
Coprococcus eutactus et rel.



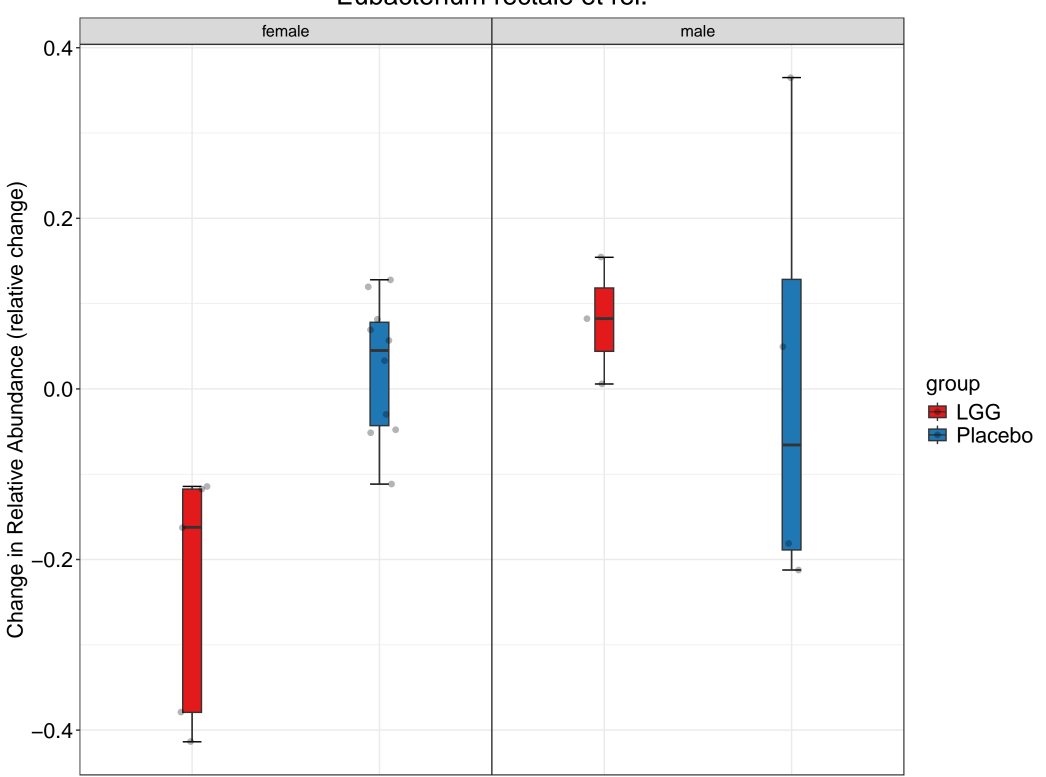
Dorea formicigenerans et rel.



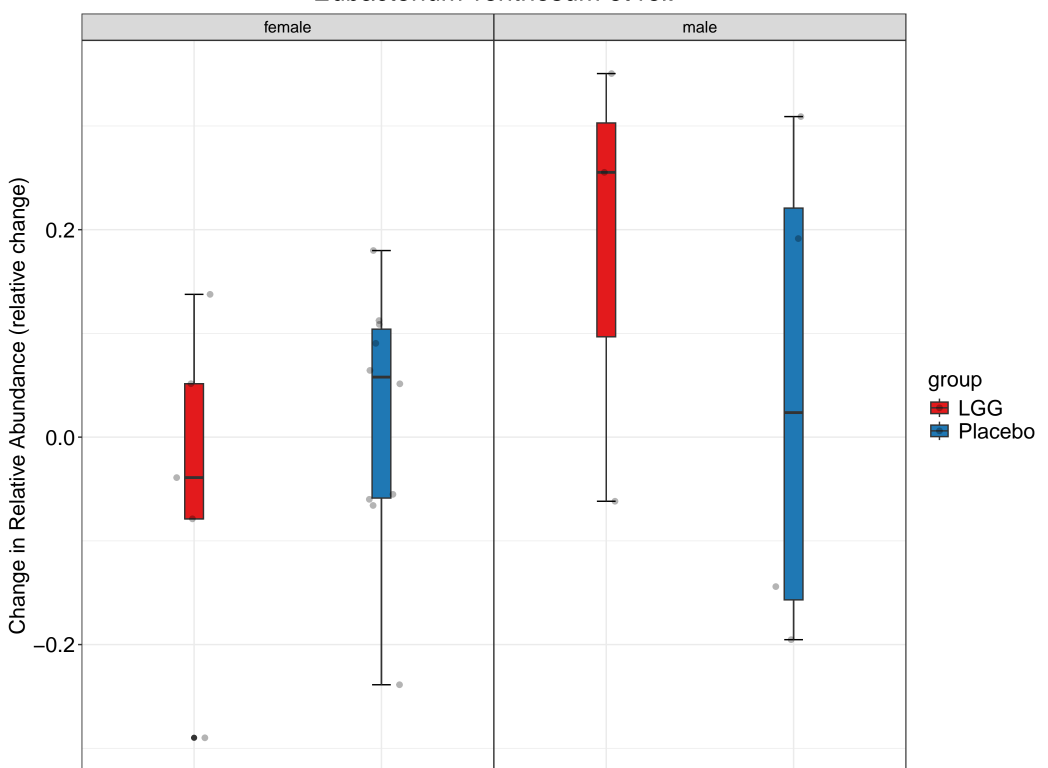
Eubacterium hallii et rel.



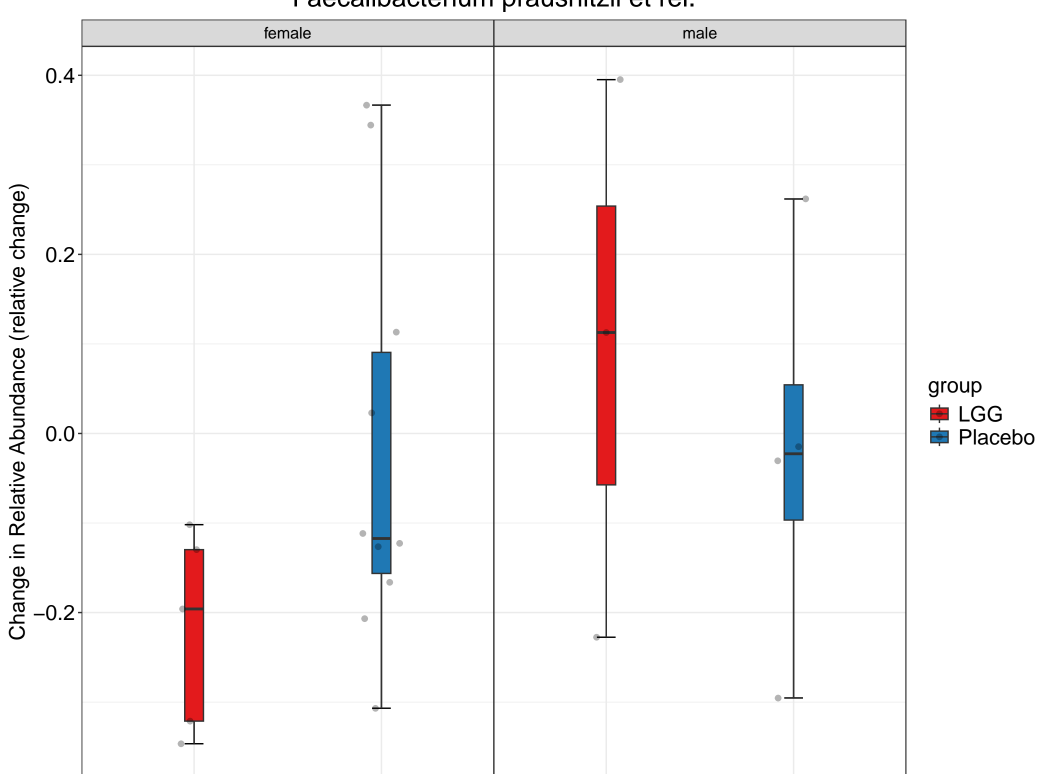
Eubacterium rectale et rel.



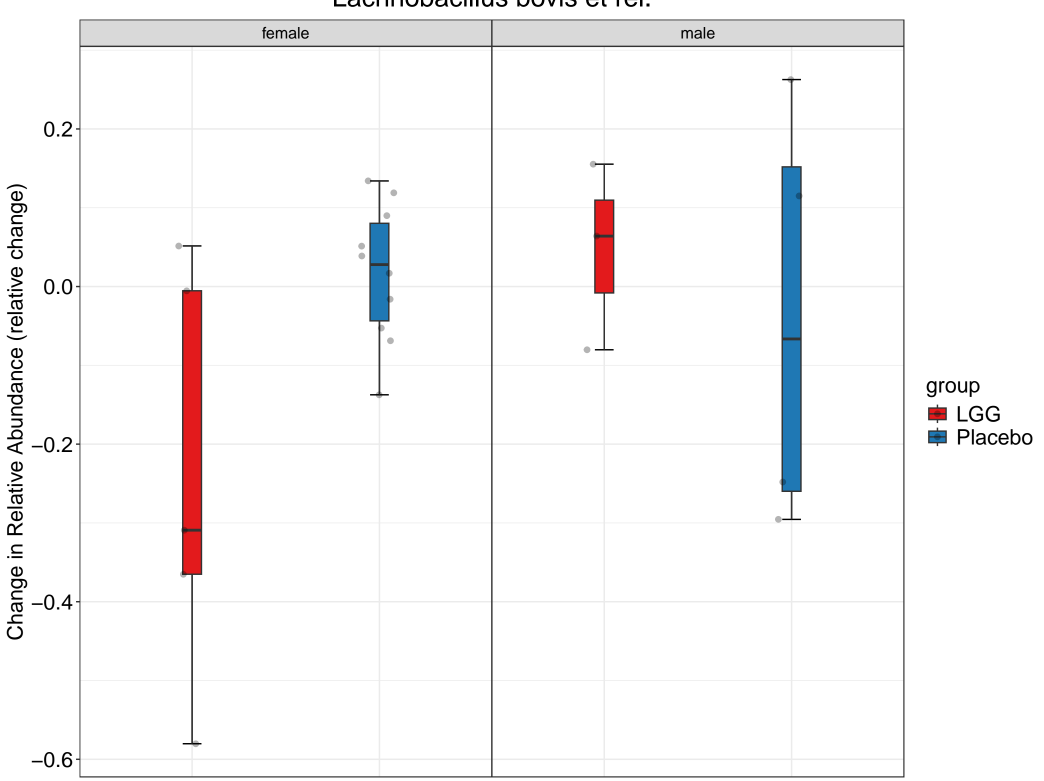
Eubacterium ventriosum et rel.



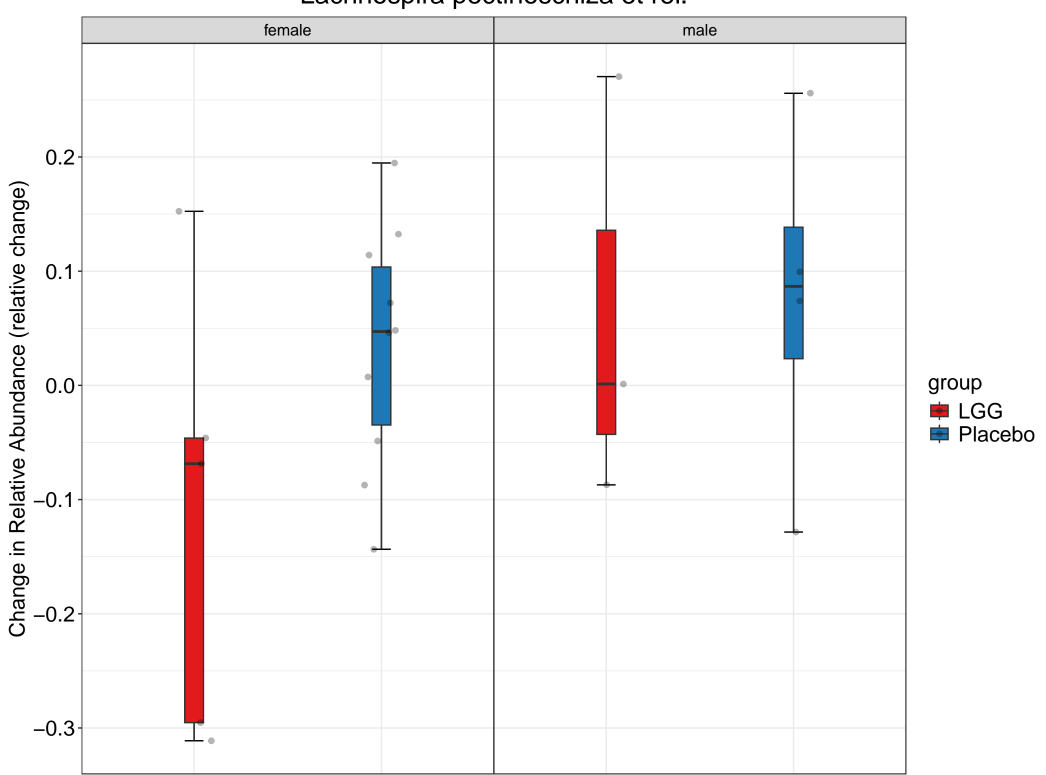
Faecalibacterium prausnitzii et rel.



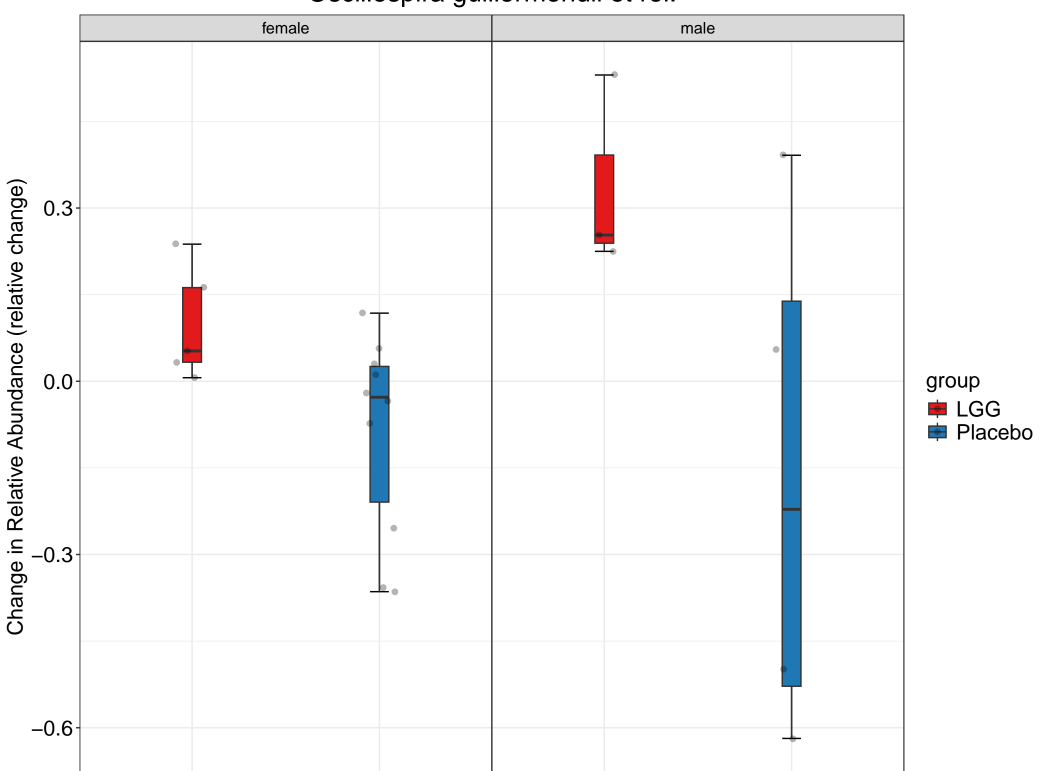
Lachnobacillus bovis et rel.



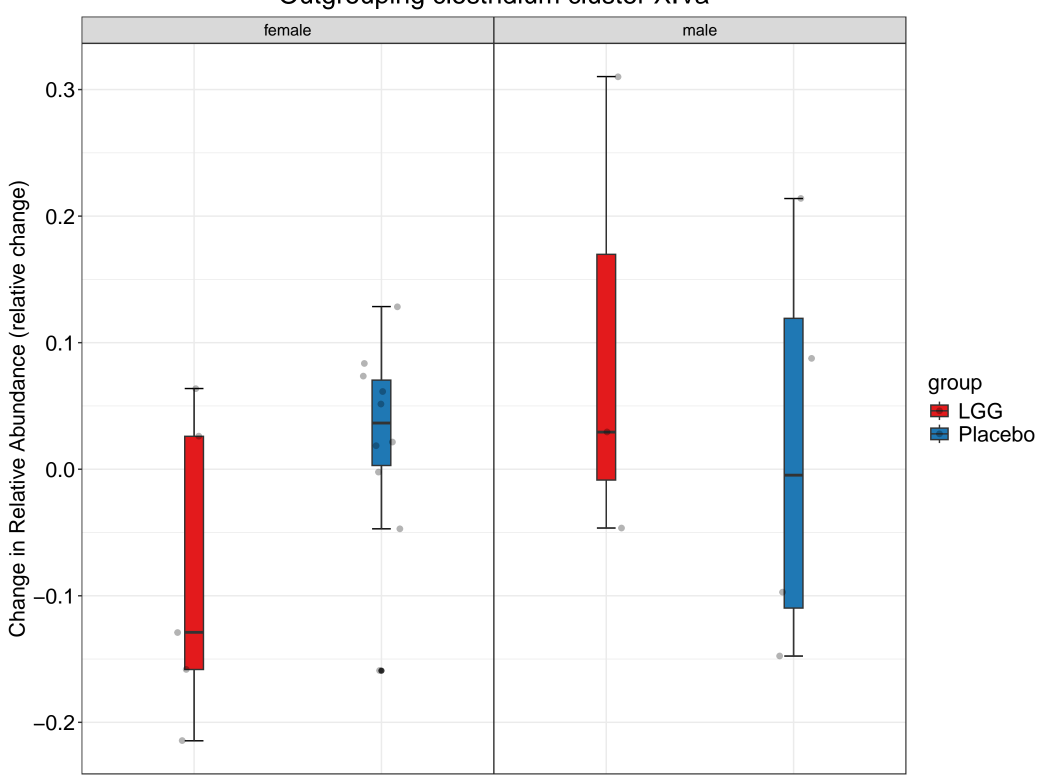
Lachnospira pectinoschiza et rel.



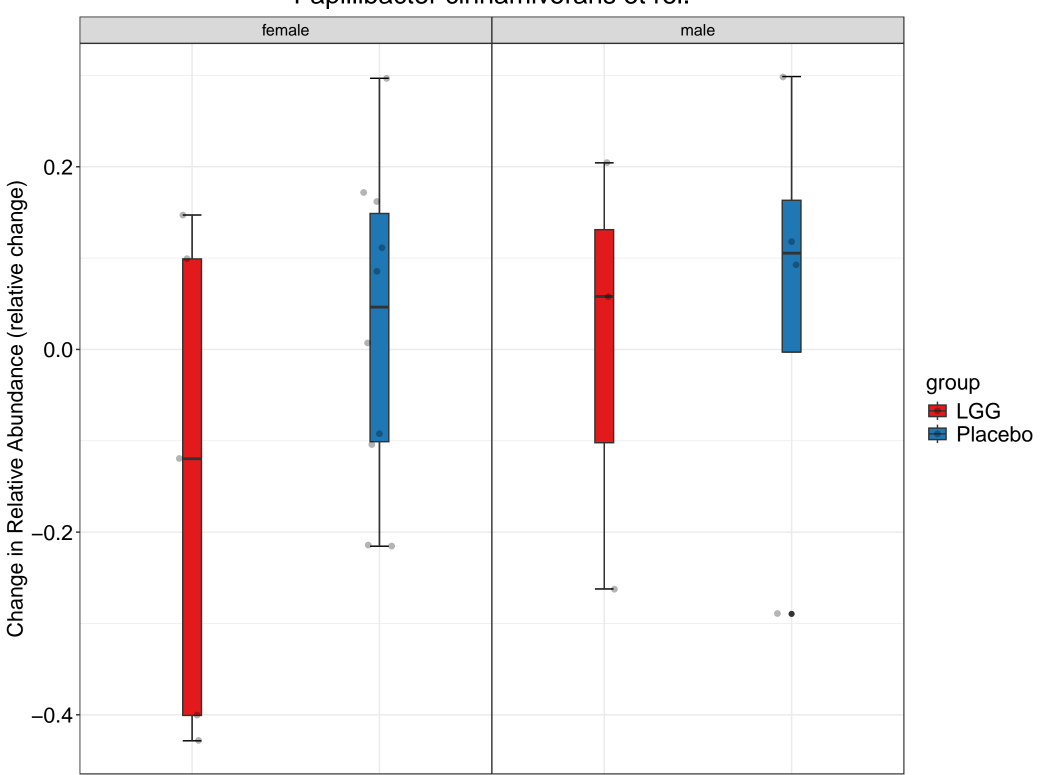
Oscillospira guillermondii et rel.



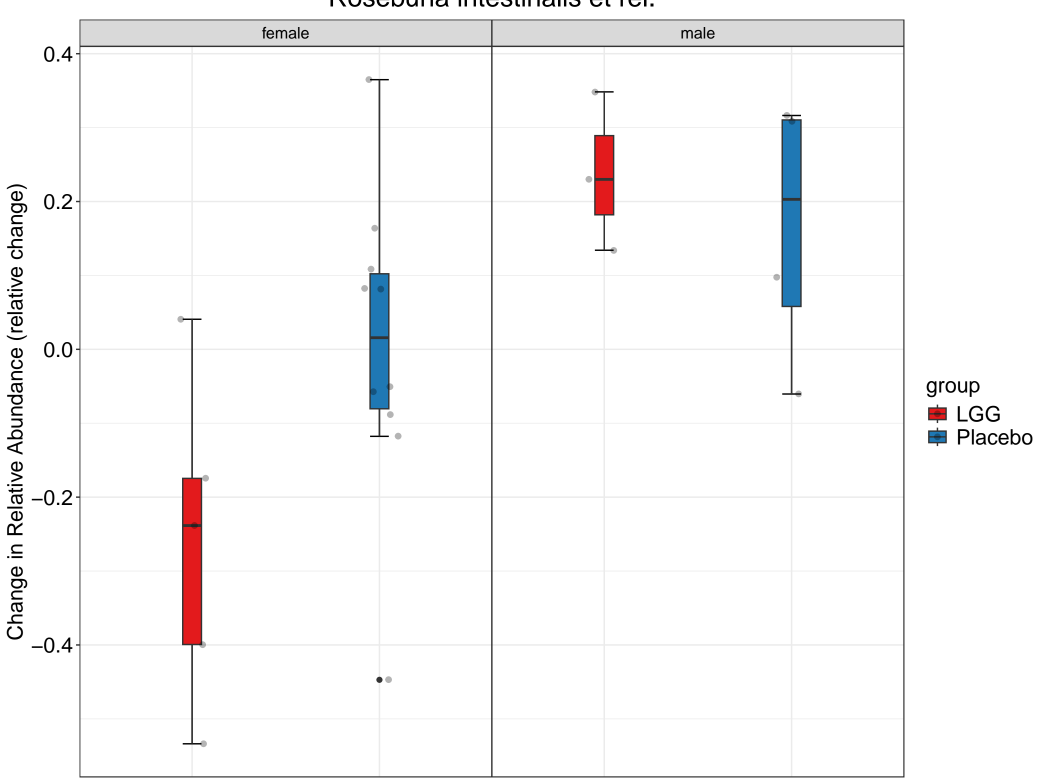
Outgrouping clostridium cluster XIVa



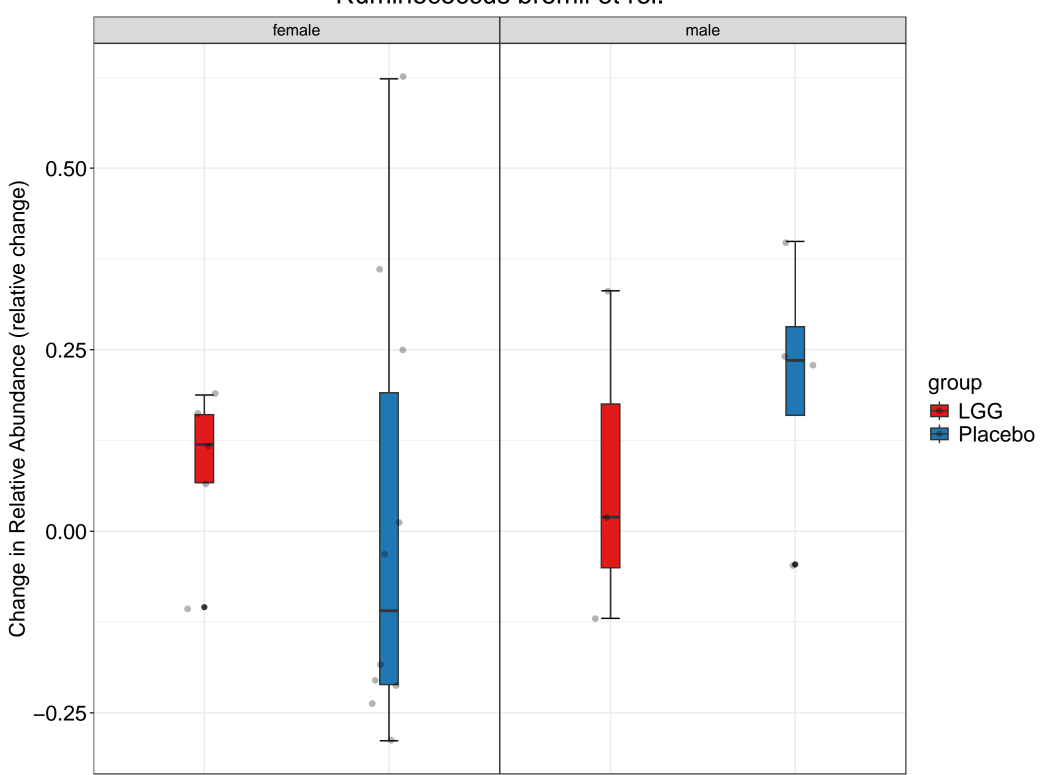
Papillibacter cinnamivorans et rel.



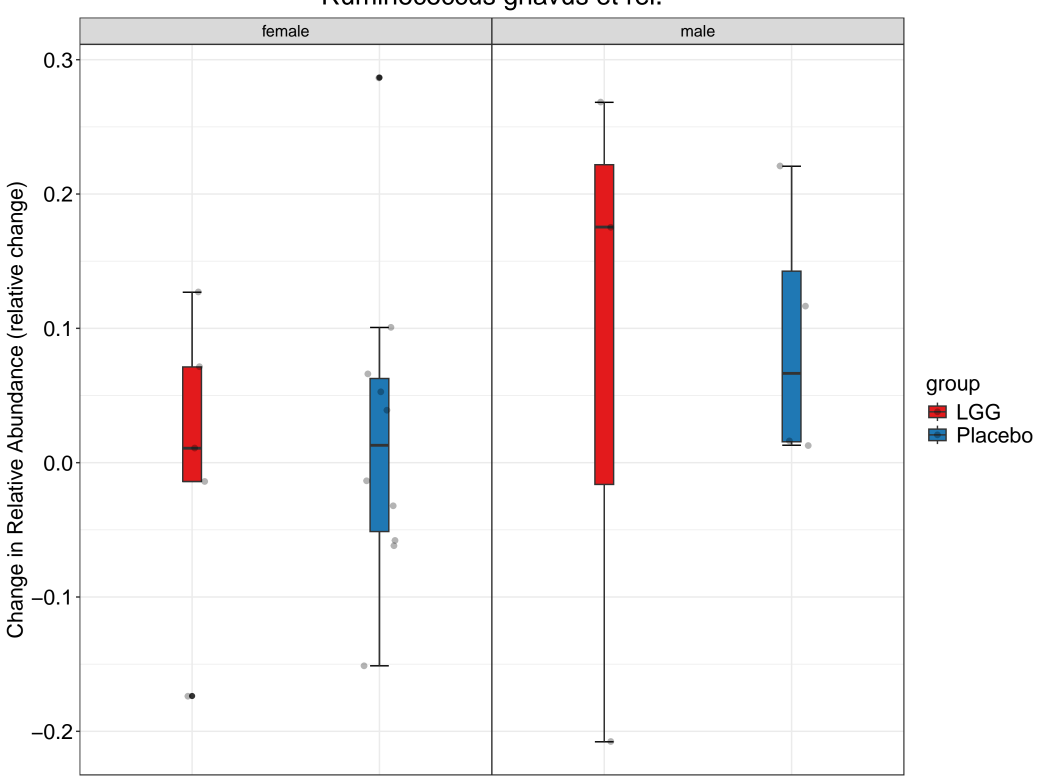
Roseburia intestinalis et rel.



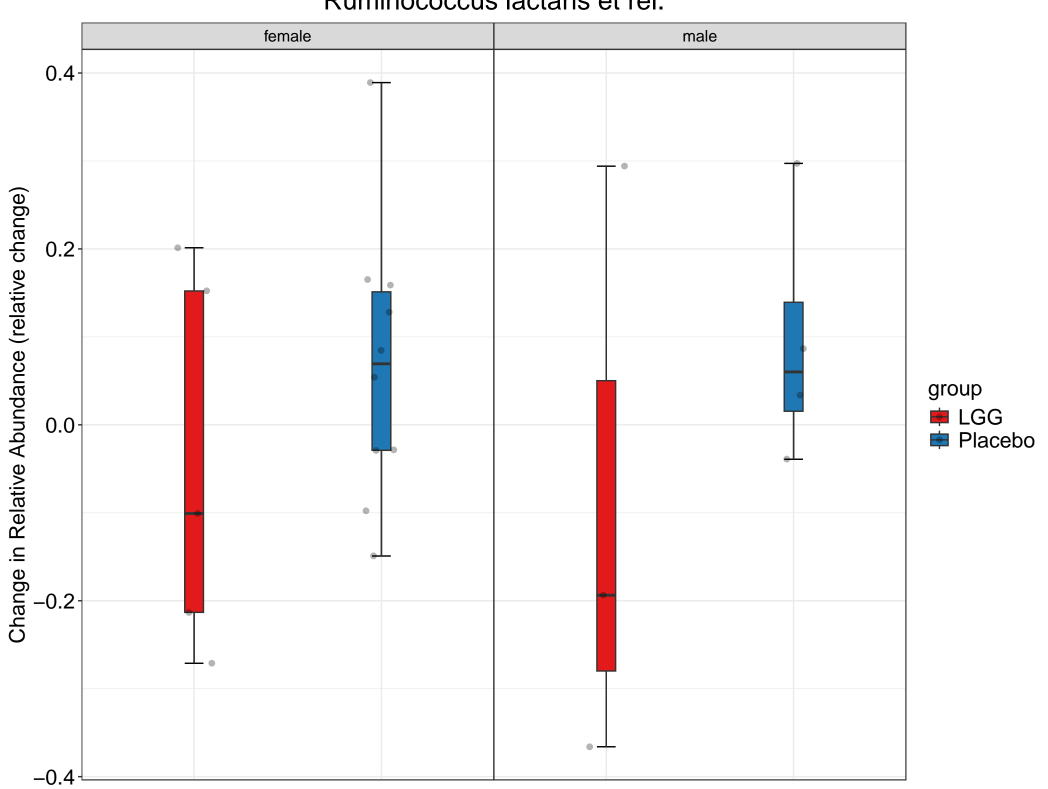
Ruminococcus bromii et rel.



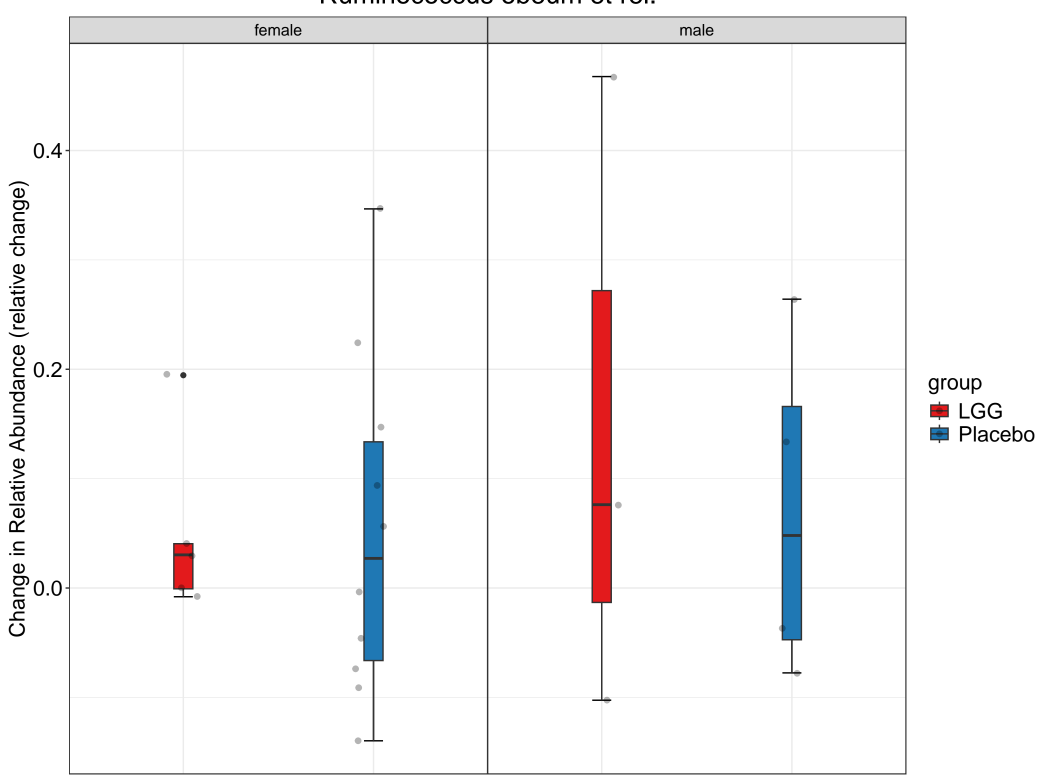
Ruminococcus gnavus et rel.



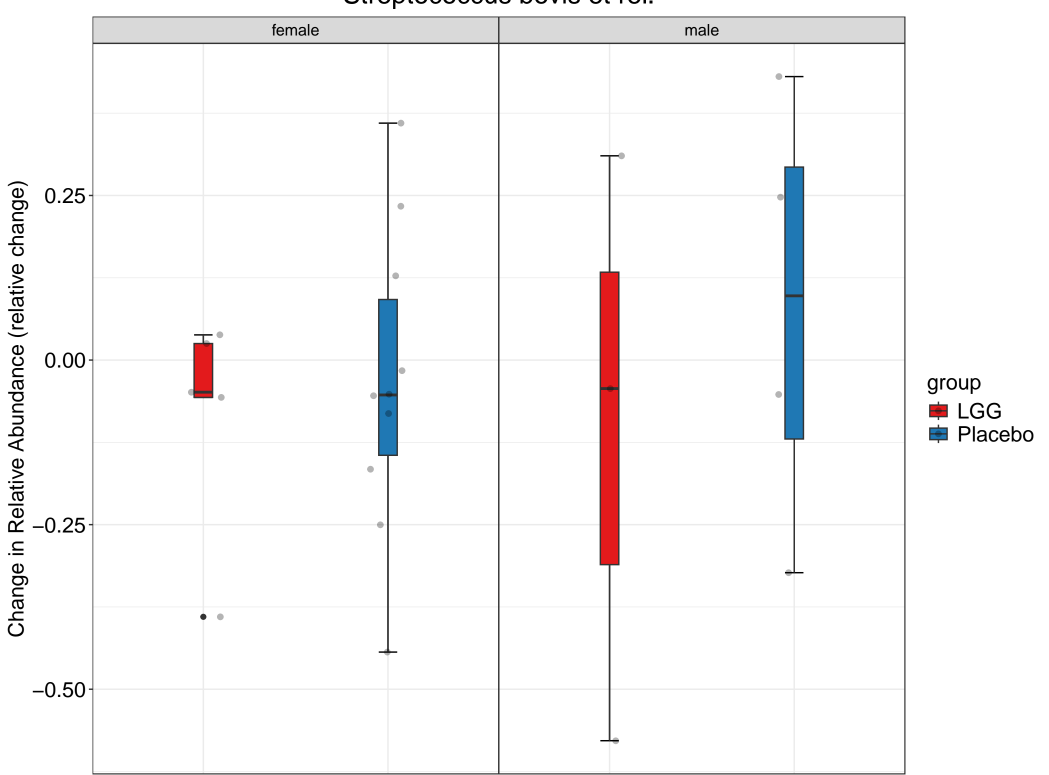
Ruminococcus lactaris et rel.



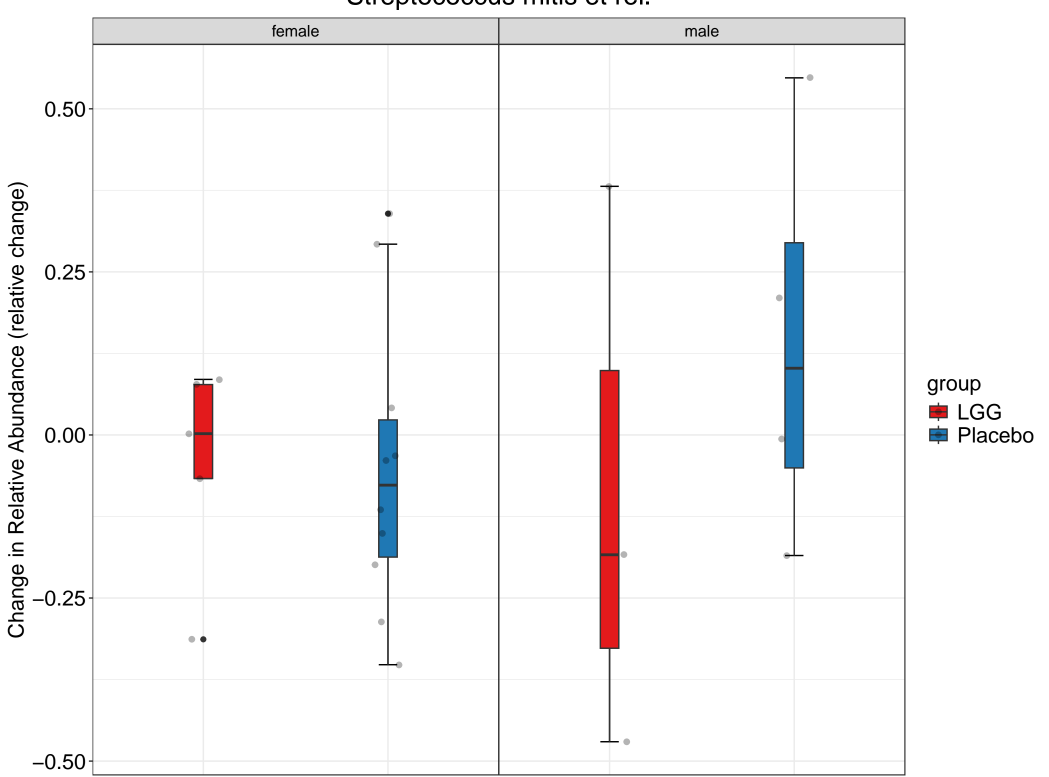
Ruminococcus obeum et rel.



Streptococcus bovis et rel.



Streptococcus mitis et rel.



Subdoligranulum variable at rel.

