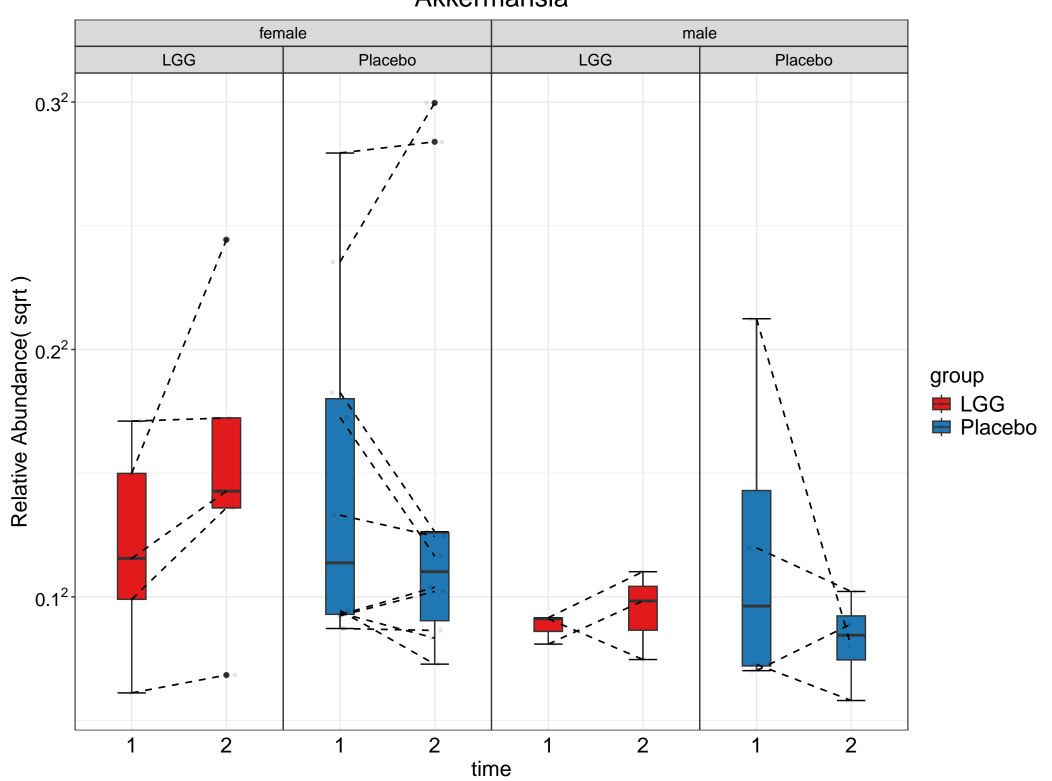
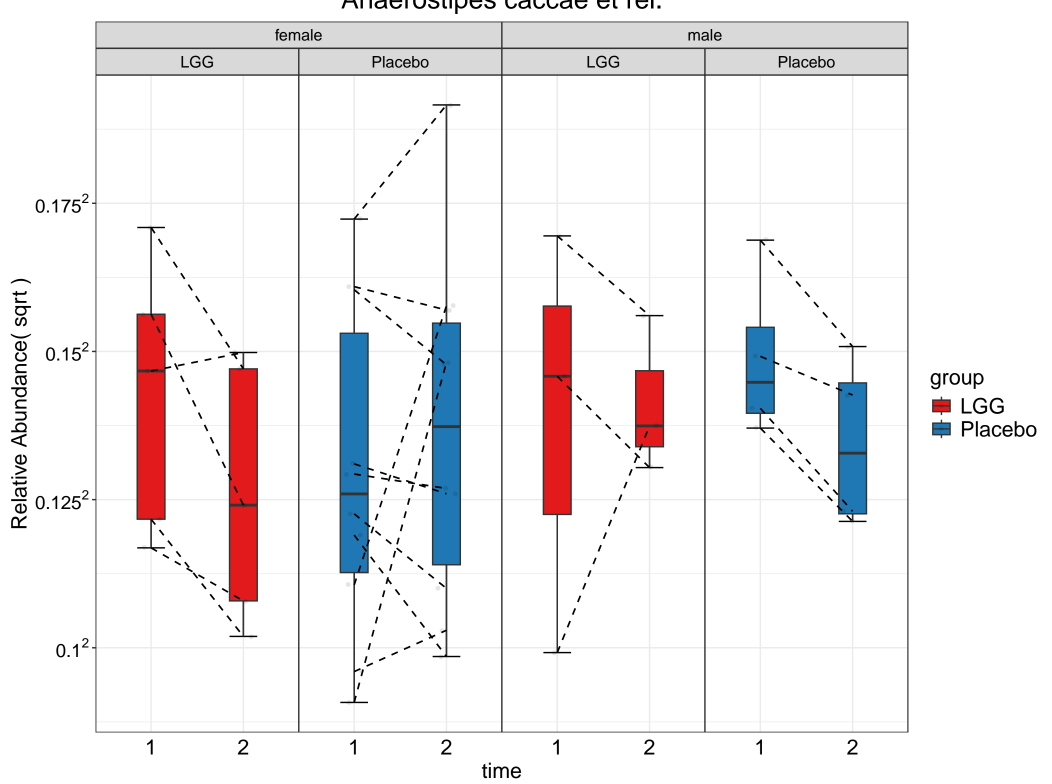
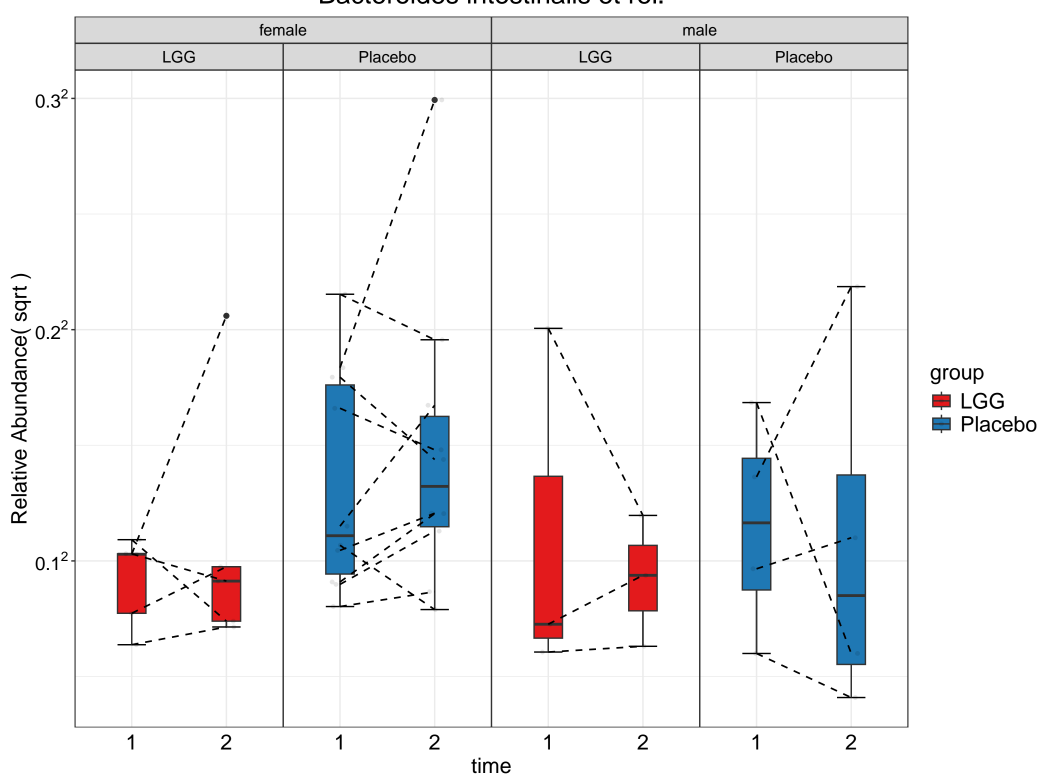
## Akkermansia



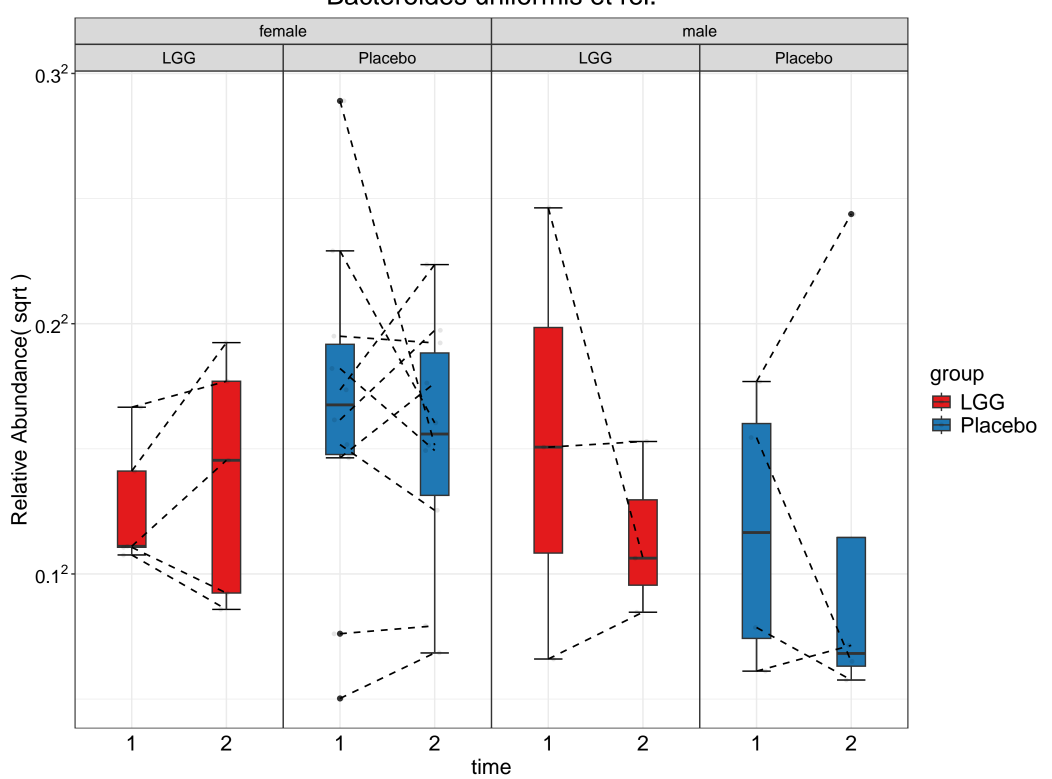
Anaerostipes caccae et rel.



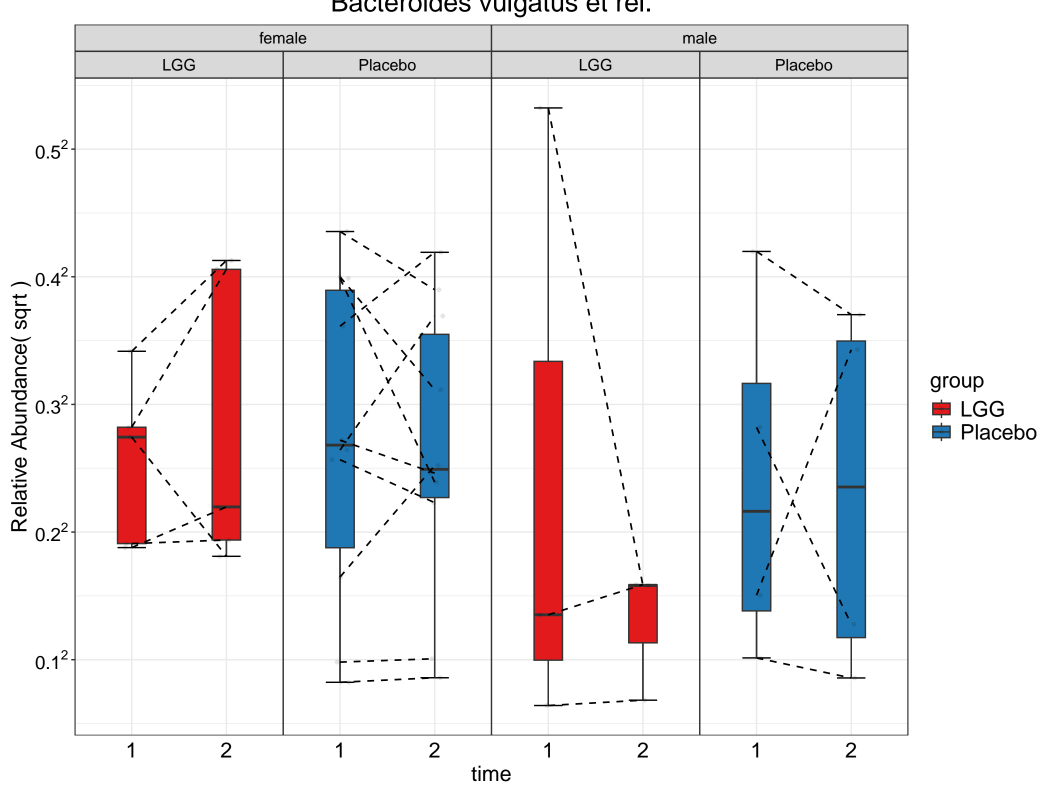
#### Bacteroides intestinalis et rel.



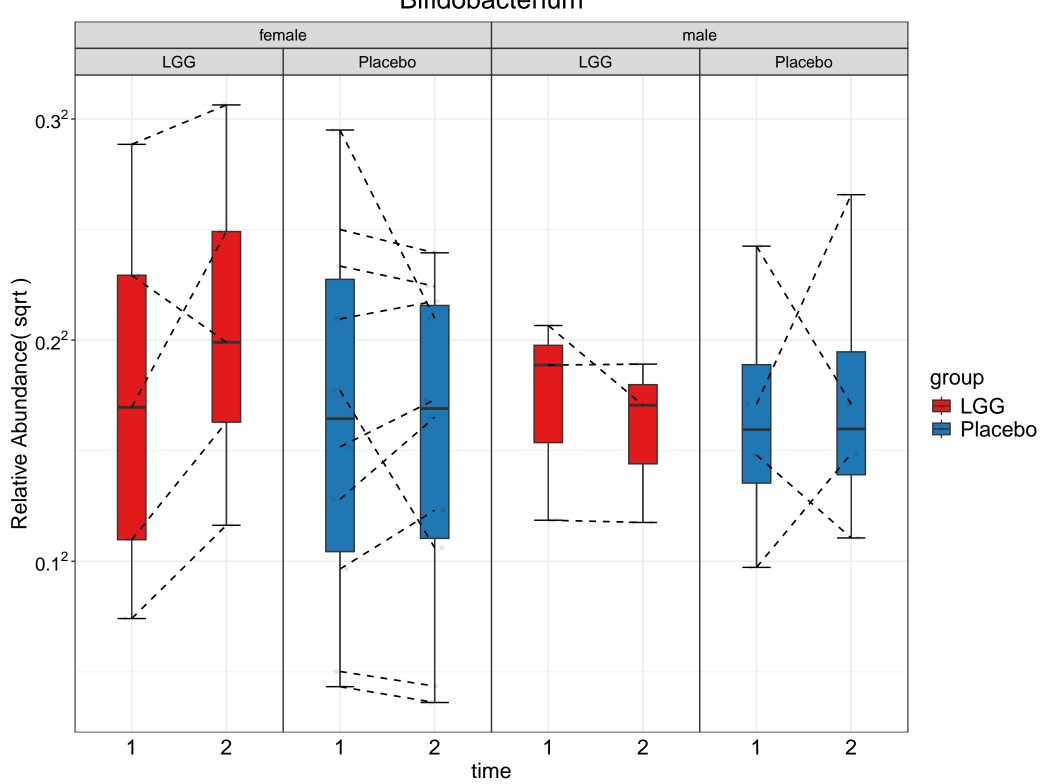
## Bacteroides uniformis et rel.



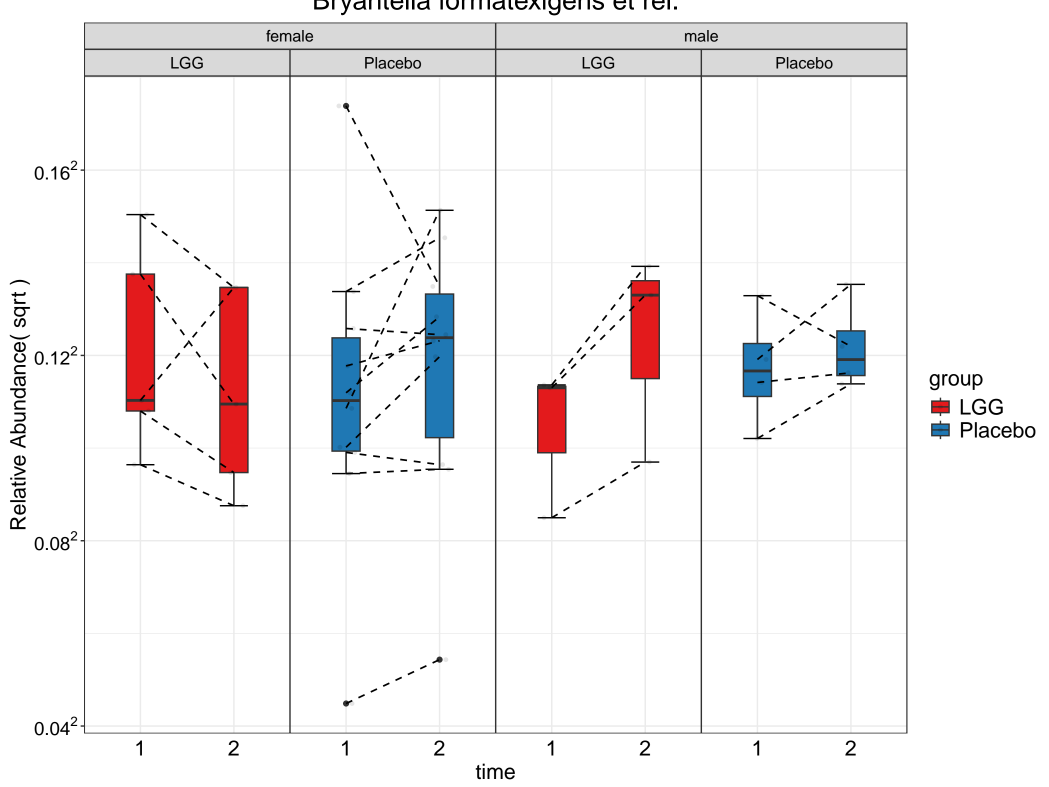
Bacteroides vulgatus et rel.



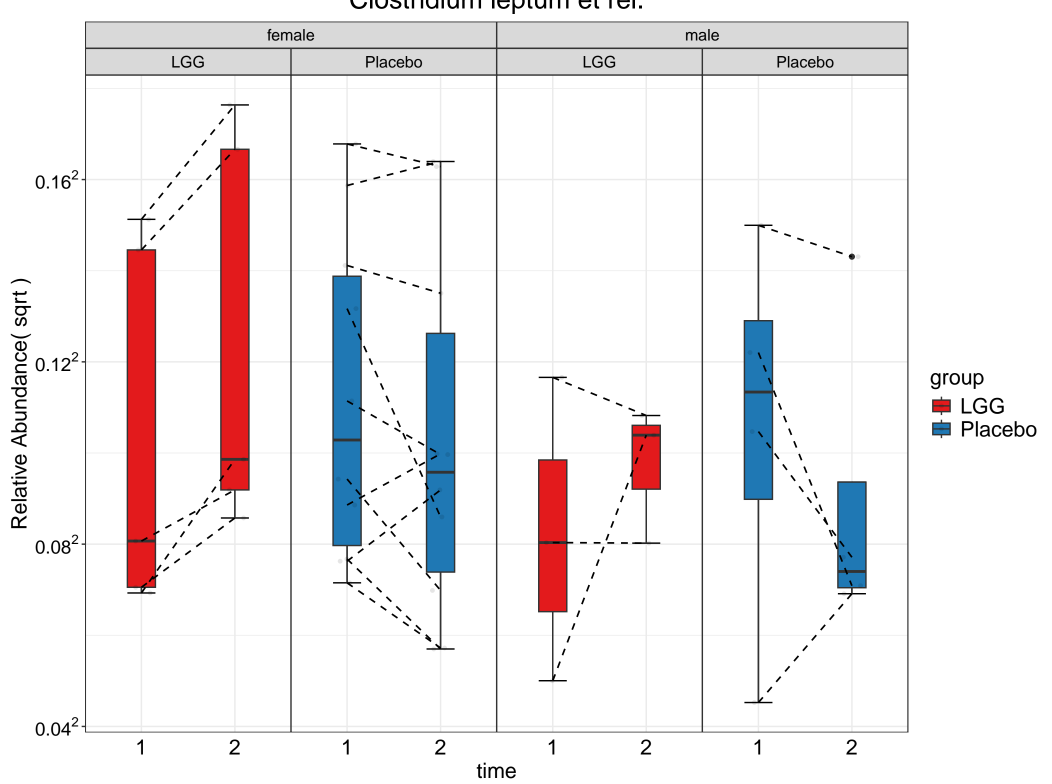
## Bifidobacterium



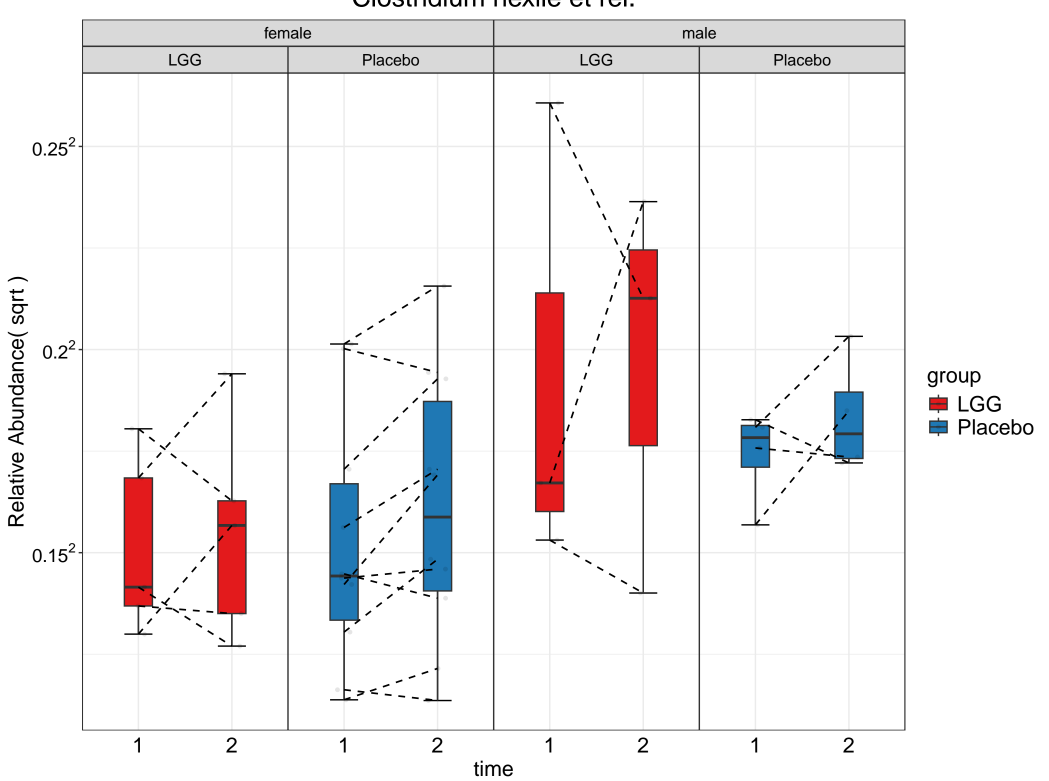
Bryantella formatexigens et rel.



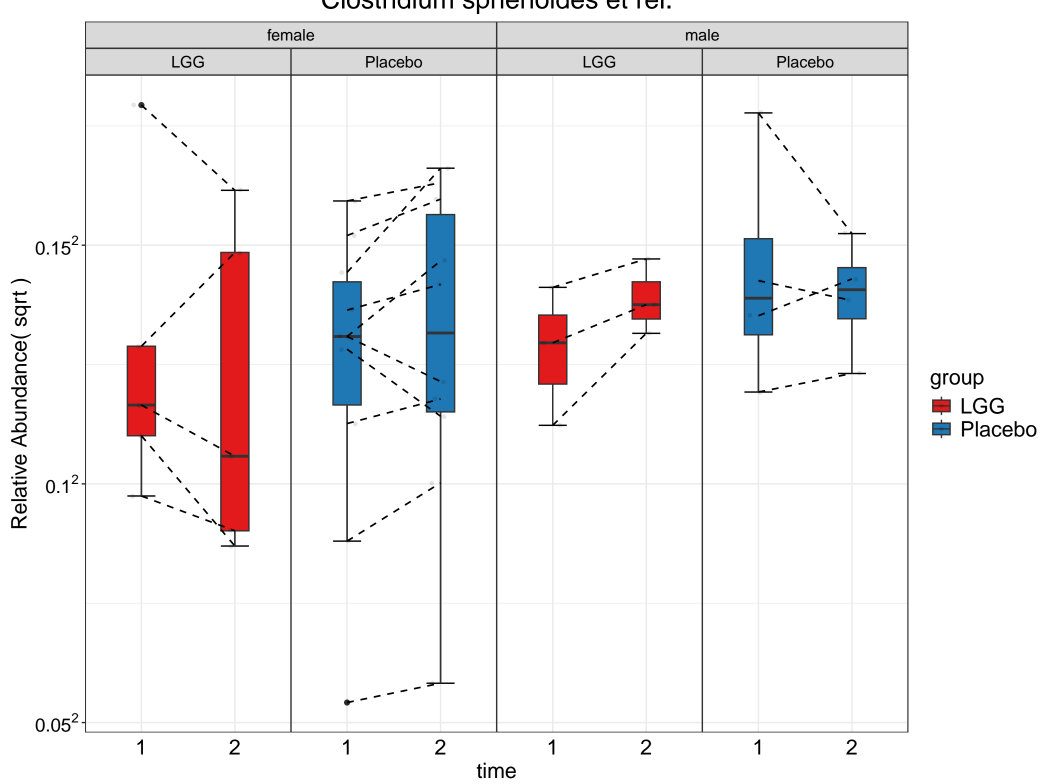
Clostridium leptum et rel.



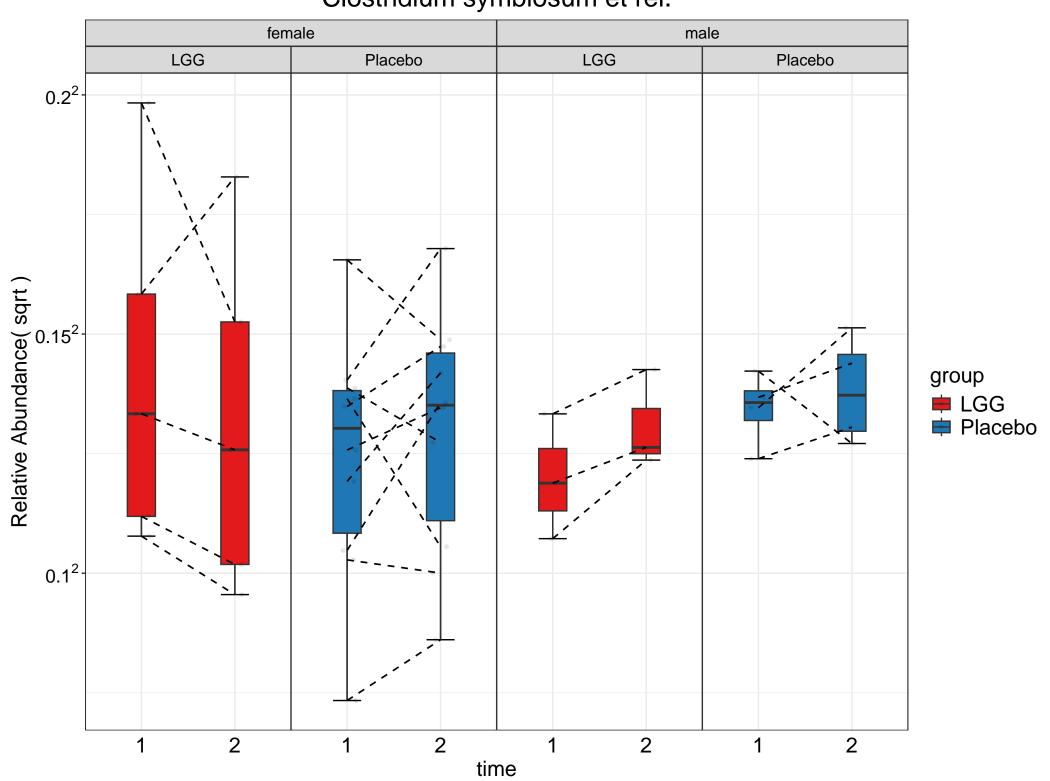
### Clostridium nexile et rel.



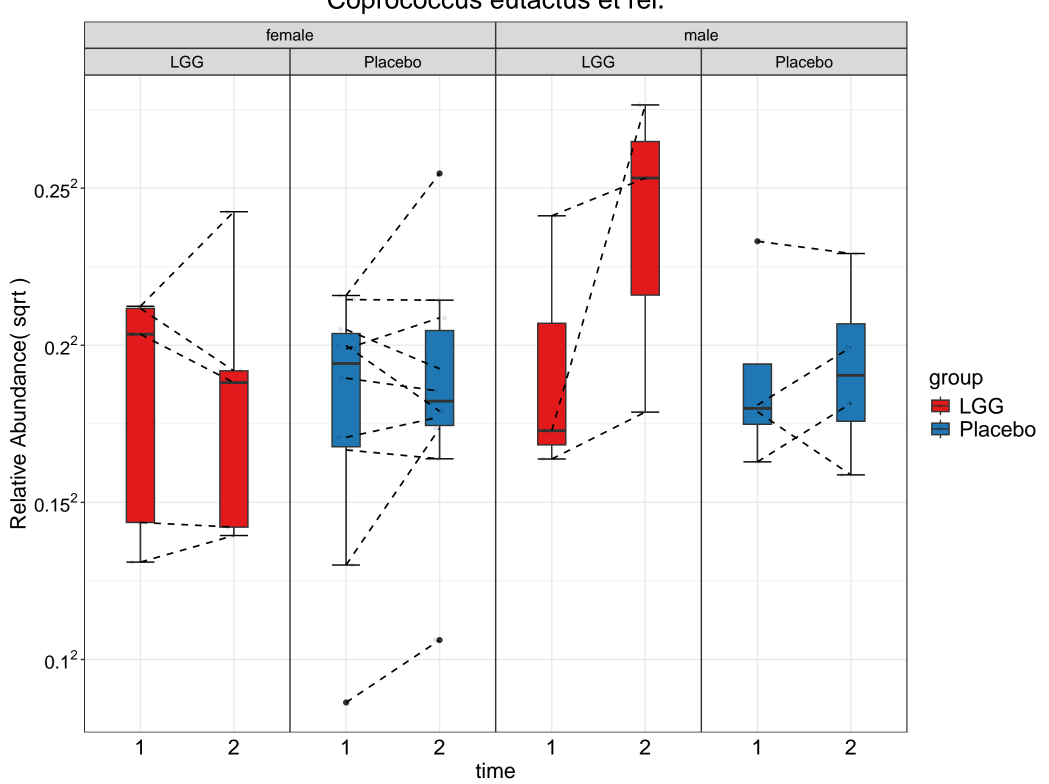
Clostridium sphenoides et rel.



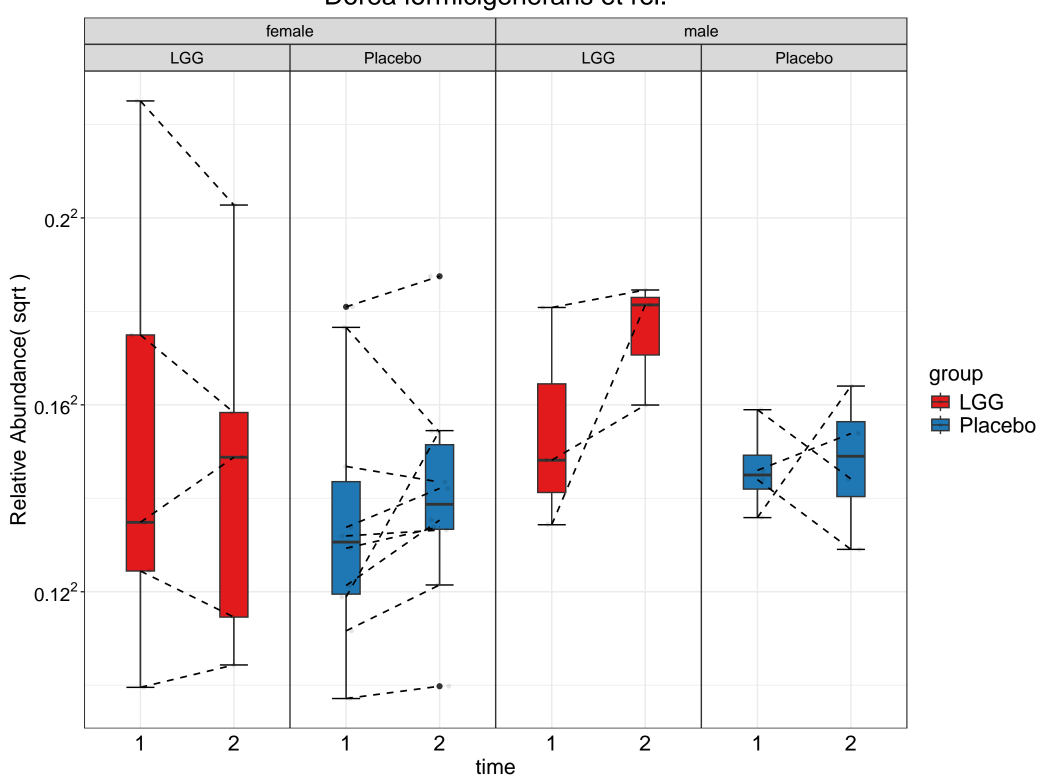
Clostridium symbiosum et rel.



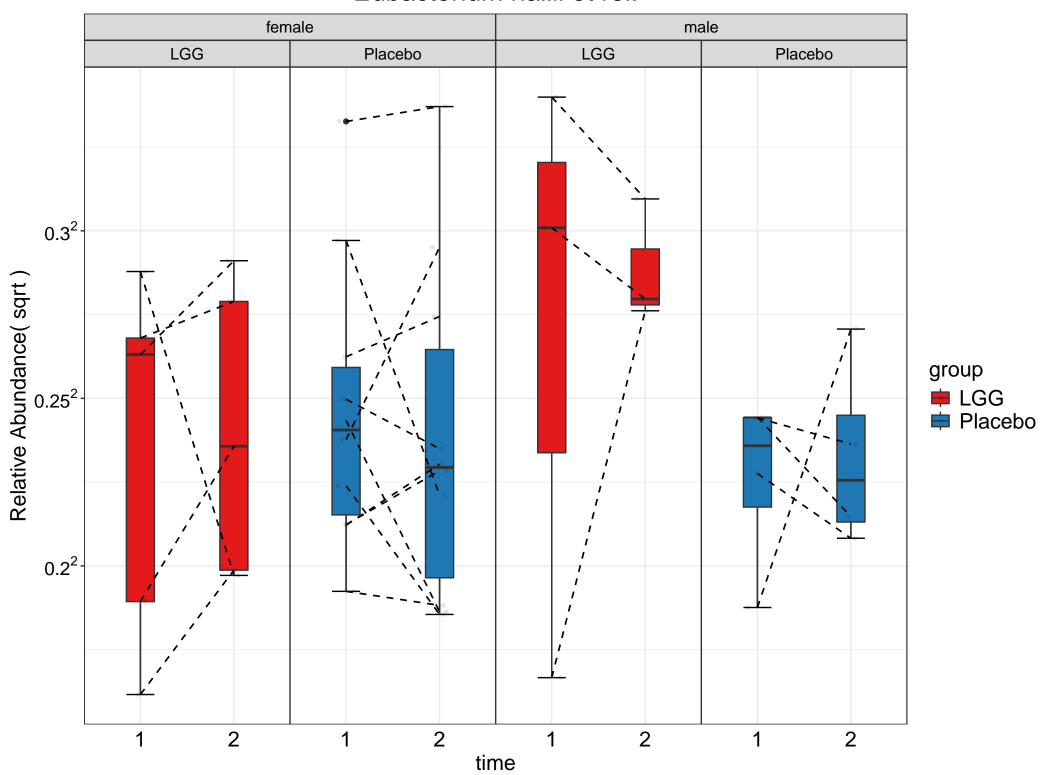
Coprococcus eutactus et rel.



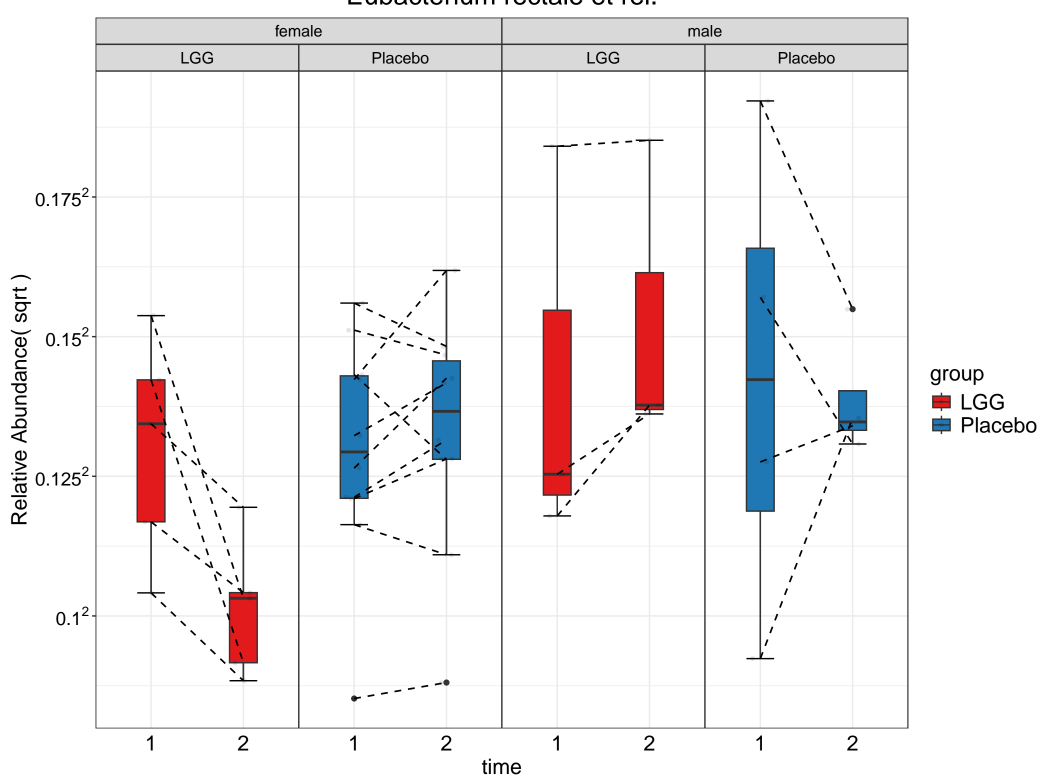
Dorea formicigenerans et rel.



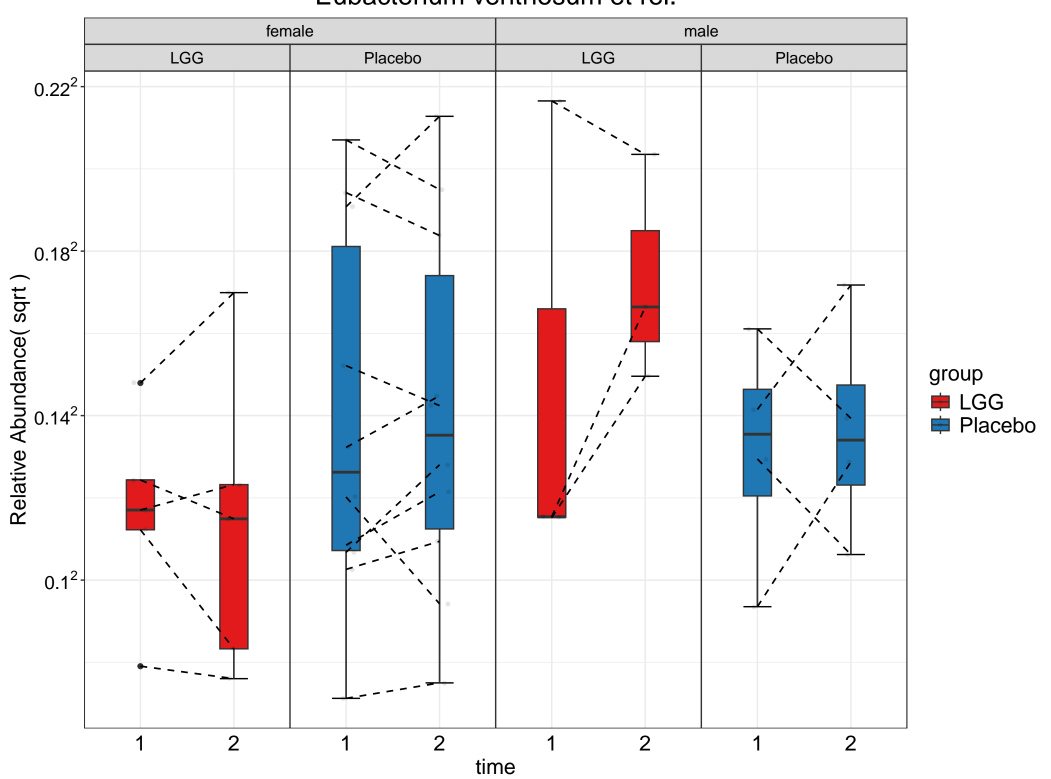
#### Eubacterium hallii et rel.



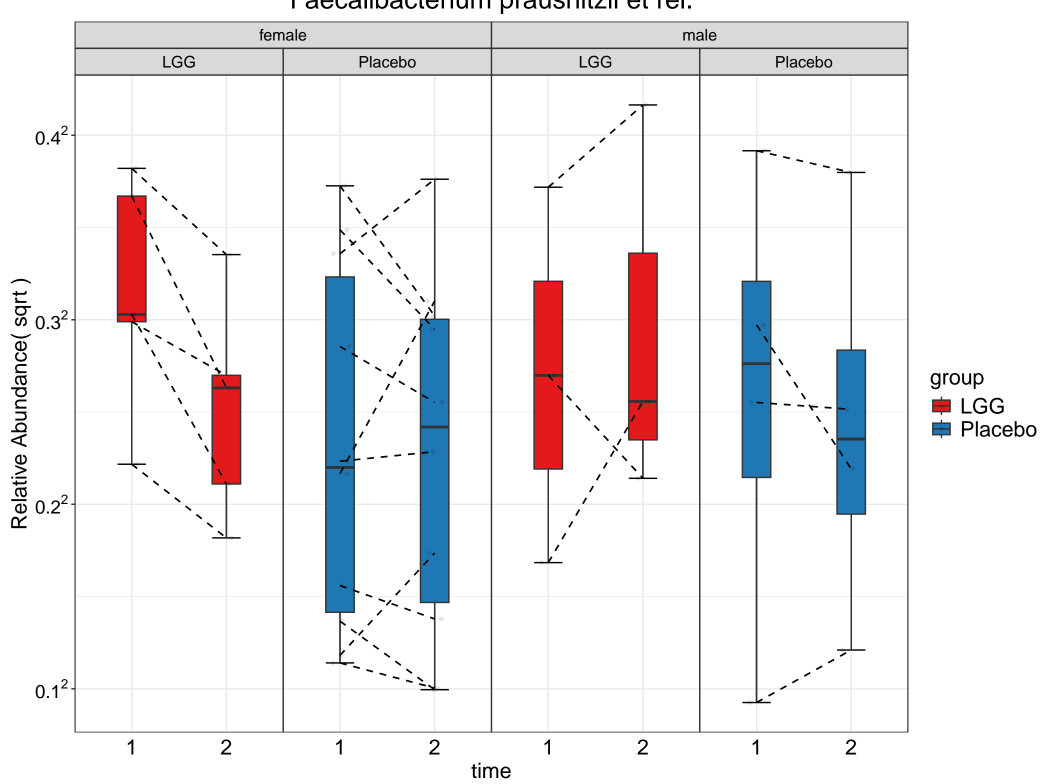
#### Eubacterium rectale et rel.



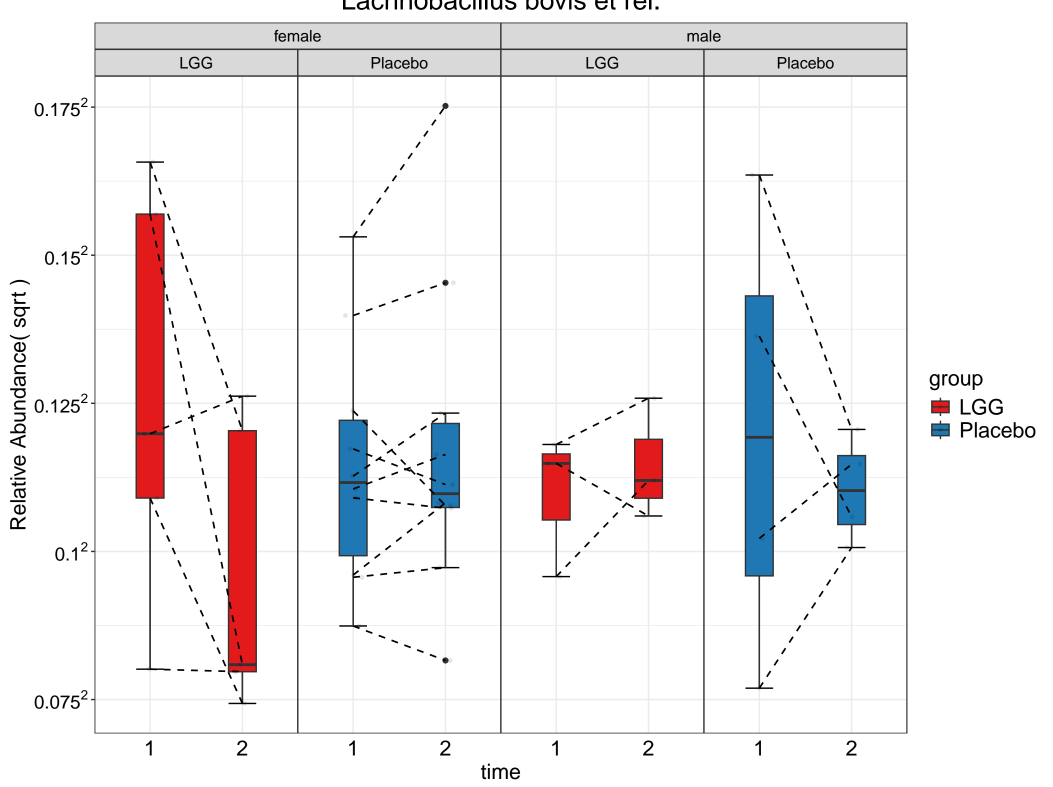
#### Eubacterium ventriosum et rel.



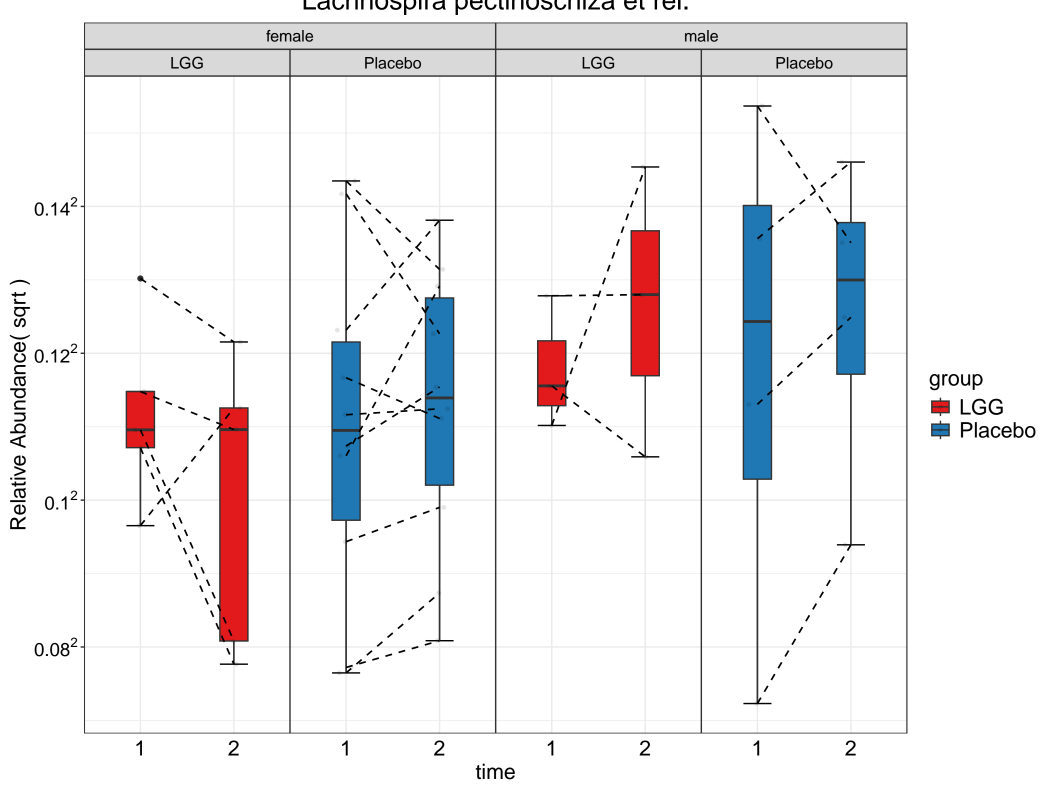
Faecalibacterium prausnitzii et rel.



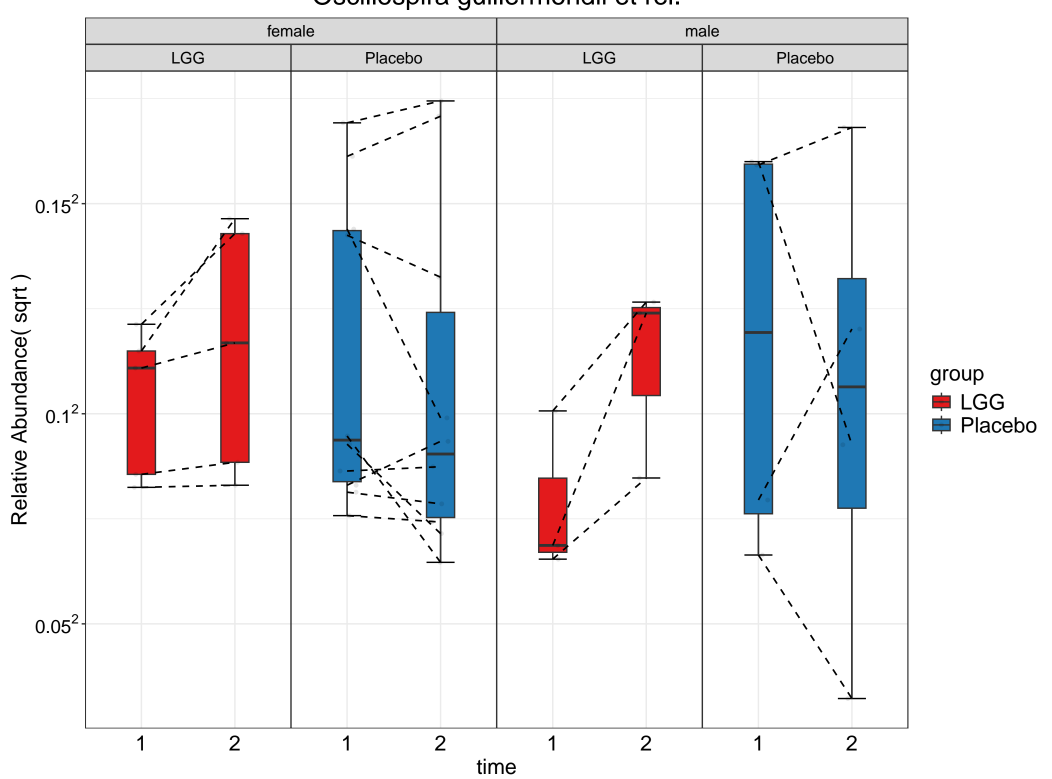
# Lachnobacillus bovis et rel.



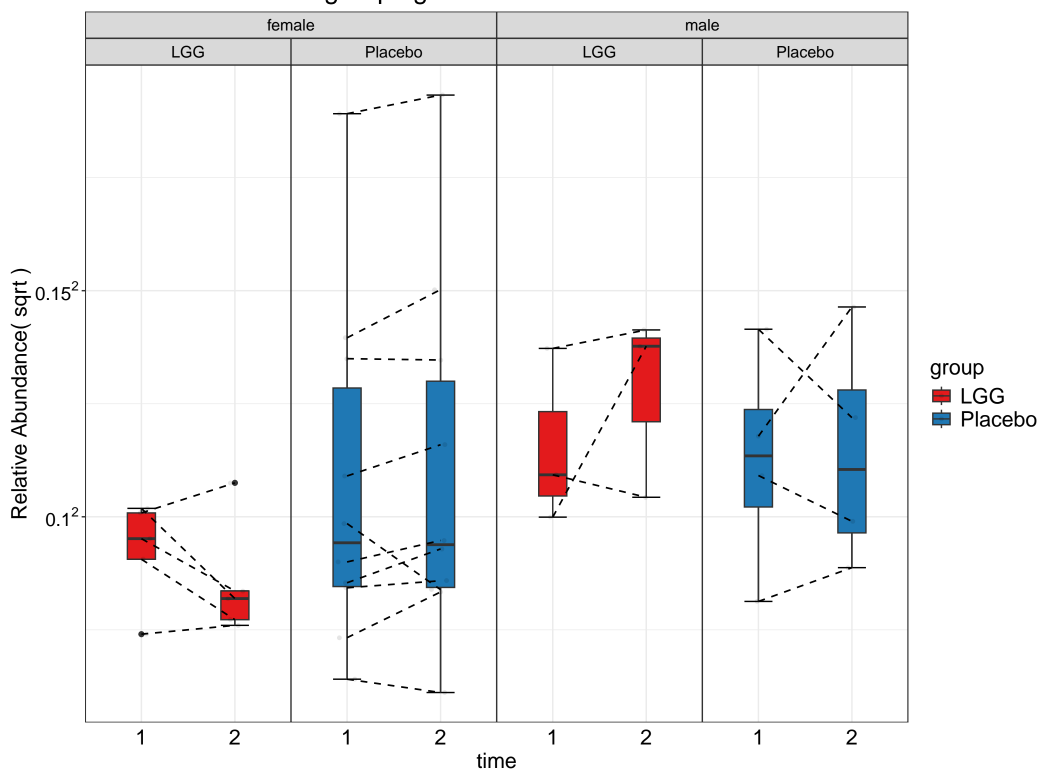
Lachnospira pectinoschiza et rel.



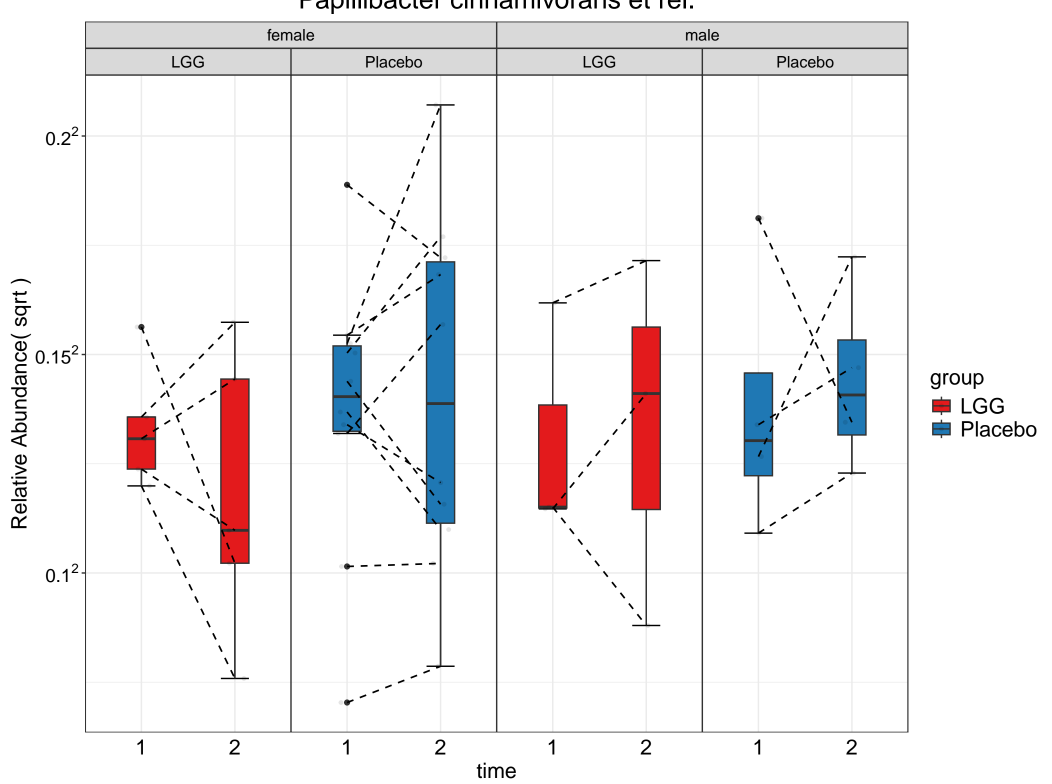
Oscillospira guillermondii et rel.



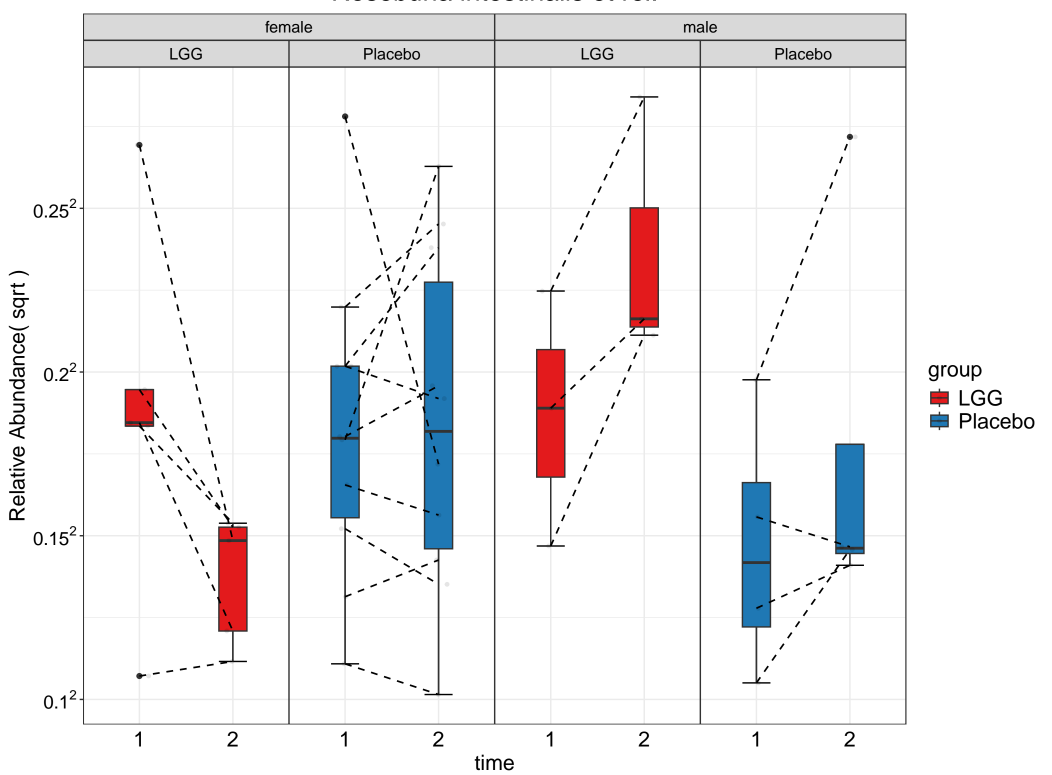
# Outgrouping clostridium cluster XIVa



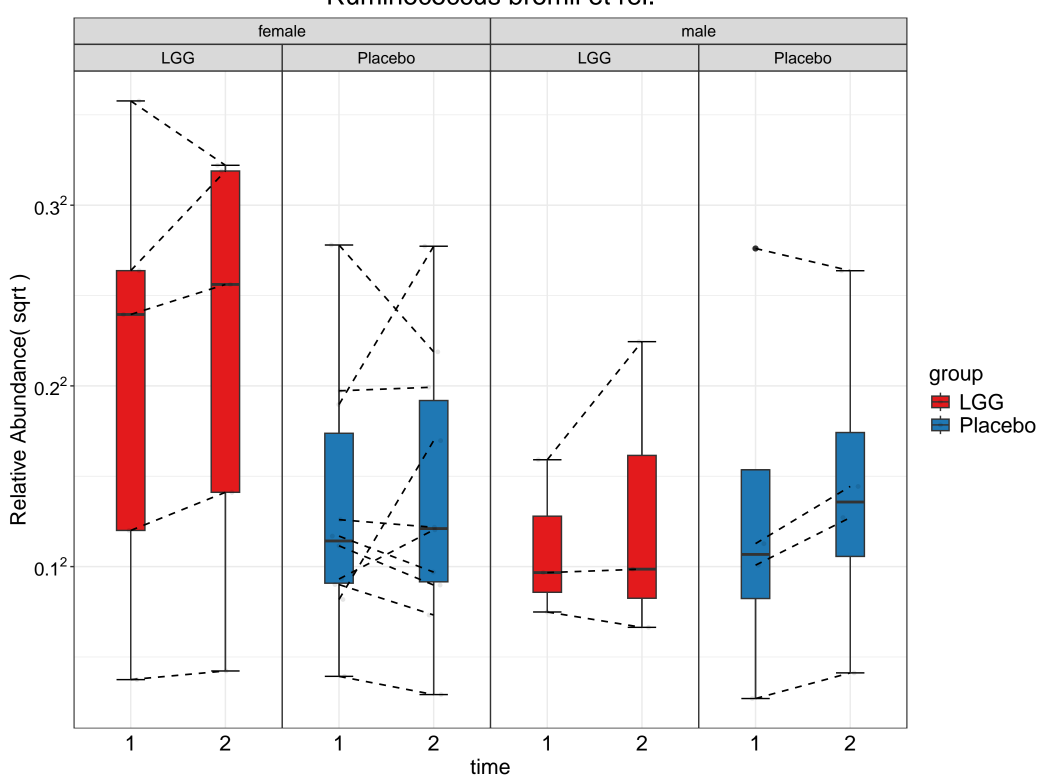
Papillibacter cinnamivorans et rel.



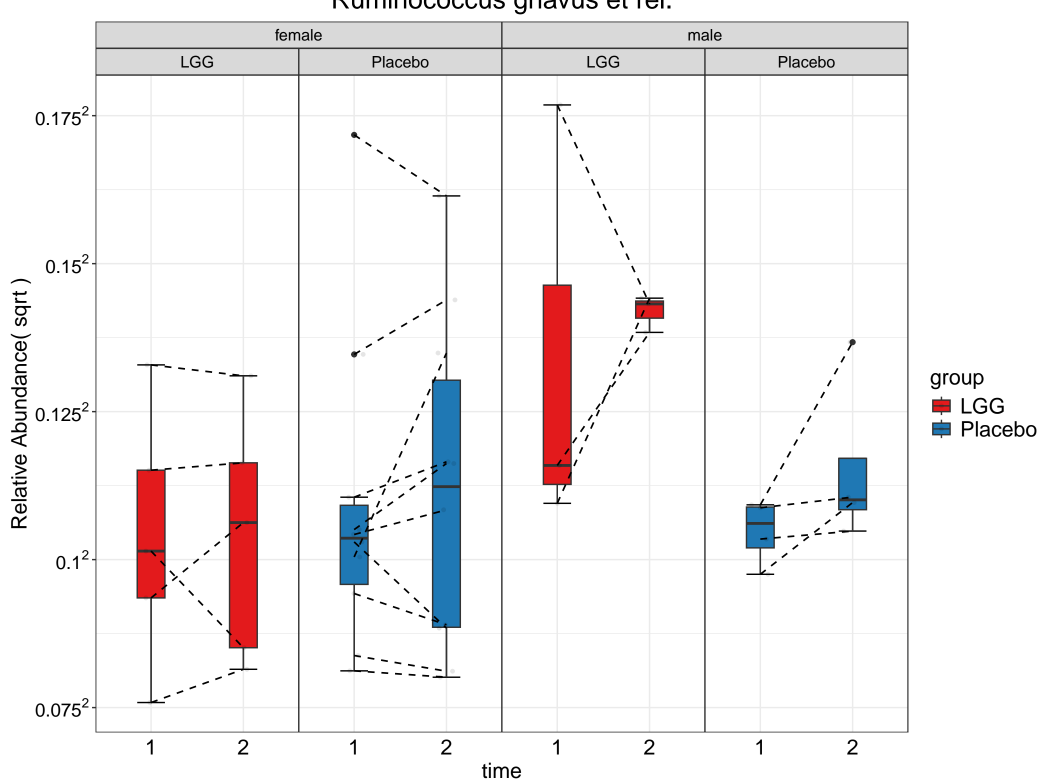
#### Roseburia intestinalis et rel.



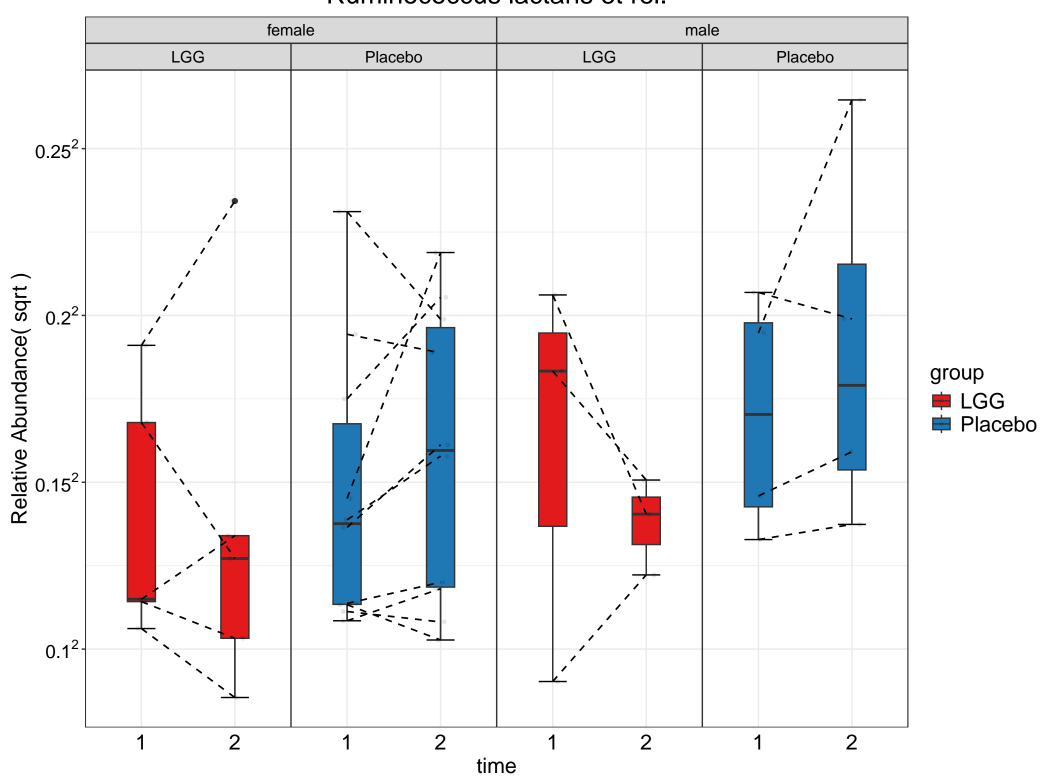
# Ruminococcus bromii et rel.



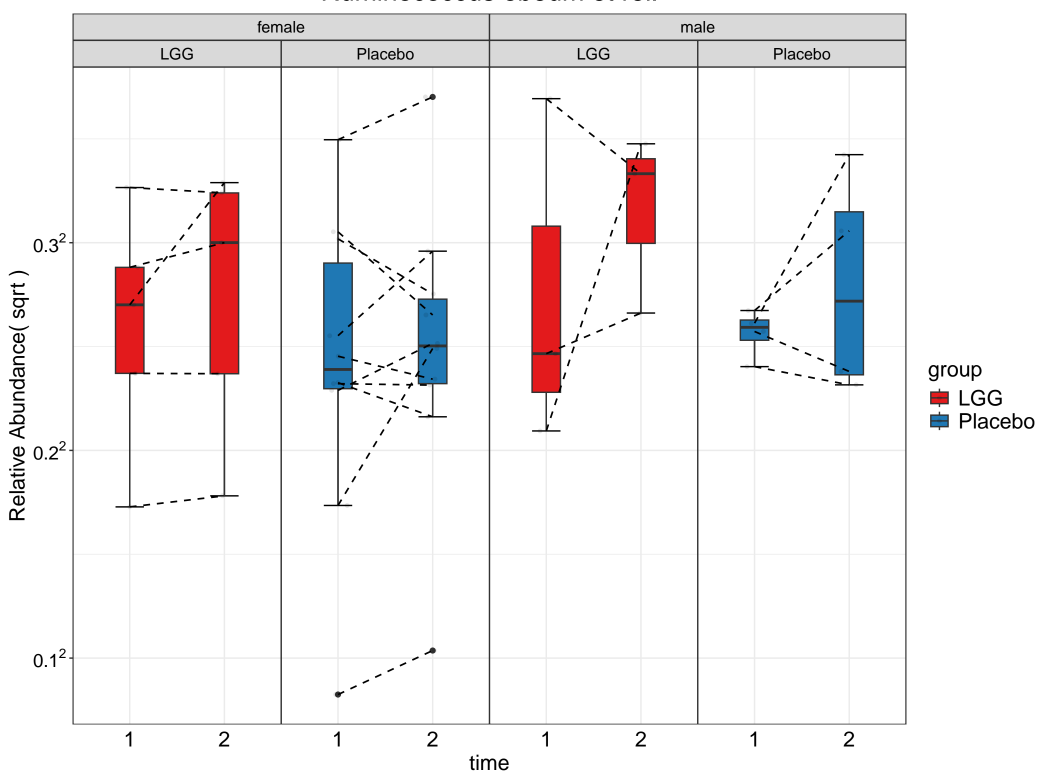
Ruminococcus gnavus et rel.



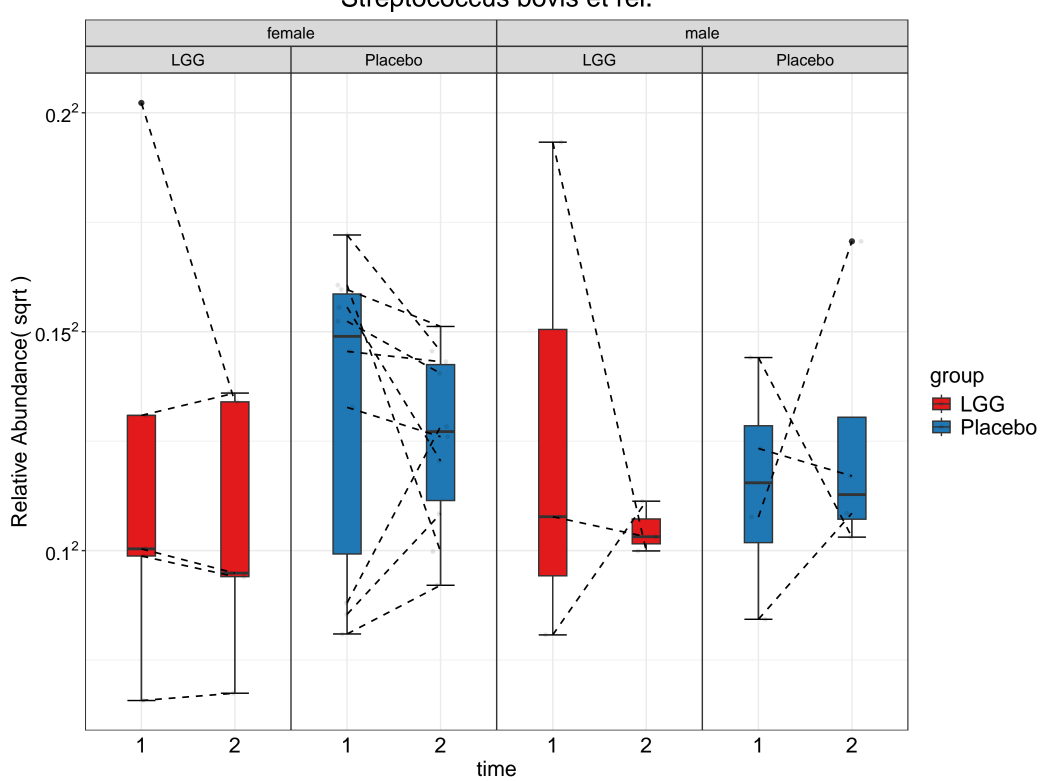
#### Ruminococcus lactaris et rel.



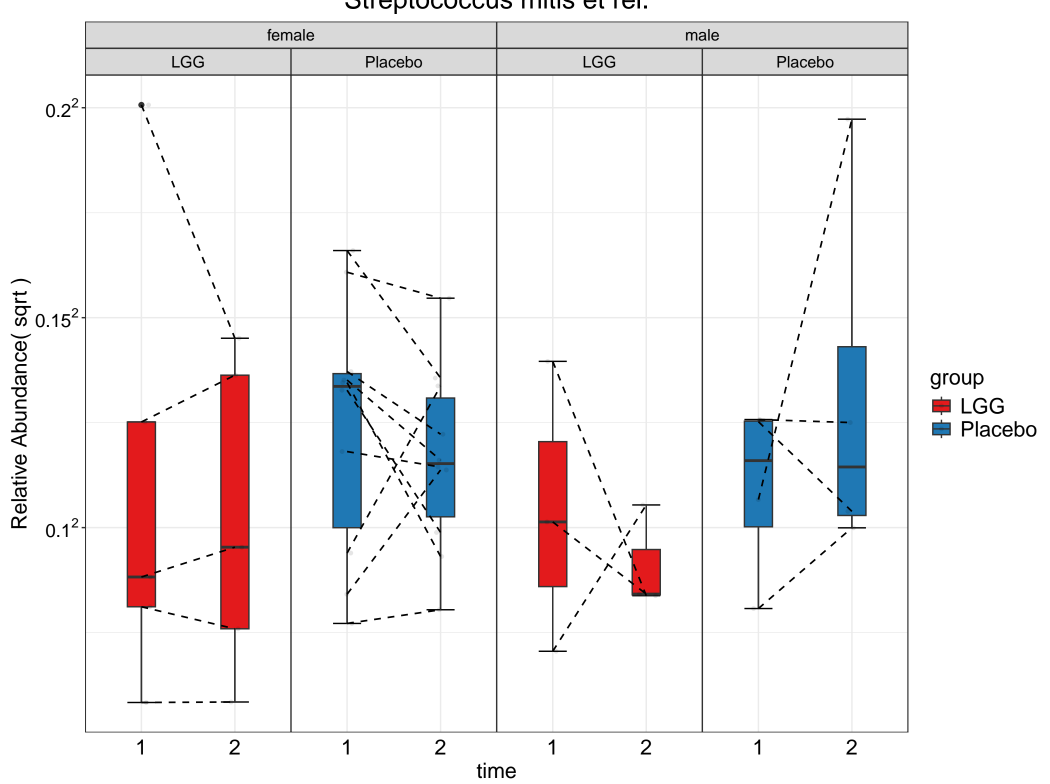
#### Ruminococcus obeum et rel.



Streptococcus bovis et rel.



Streptococcus mitis et rel.



Subdoligranulum variable at rel.

